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YEAR: 1996 10: 05

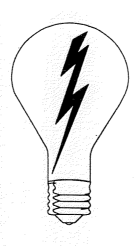
COMMISSION

ANNUAL REPORT

OF

PACIFICORP dba Pacific Power

ELECTRIC UTILITY



TO THE
PUBLIC SERVICE COMMISSION
STATE OF MONTANA
1701 PROSPECT AVENUE
P.O. BOX 202601
HELENA, MONTANA 59620-2601

Revised November 9, 1994

Electric Annual Report

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Electric Annual Report

Instructions

General

- 1. A computer disk, formatted with DOS Version 6.0, is being provided for your convenience. The files were created using the DOS version of Lotus 5.0 and were saved with the wk3 extension. Separate files were created for each page. Where multiple schedules are on one page, one file was created. The naming convention of the files is representative of the schedules contained on a page (for example, Schedules 1 and 2 are sch1&2.wk3, Schedule 3 is sch3.wk3). Use of the disk is optional. The disk shall be returned when the report is filed.
- 2. All forms shall be filled out in permanent ink and be legible. Note: Even if the computer disk is used, a printed version of the report shall be filed.
- 3. Indicate negative amounts (such as decreases) by enclosing the figures in parentheses ().
- 4. Where space is a consideration, information on financial schedules may be rounded to thousands of dollars. Companies submitting schedules rounded to thousands shall so indicate at the top of the schedule.
- 5. Where more space is needed or more than one schedule is needed additional schedules may be attached and shall be included directly behind the original schedule to which it pertains and be labeled accordingly (for example, Schedule 1A).
- 6. The information required with respect to any statement shall be furnished as a minimum requirement to which shall be added such further information as is necessary to make the required schedules not misleading.
- 7. All companies owned by another company shall attach a corporate structure chart of the holding company.
- 8. Schedules that have no activity during the year or are not applicable to the respondent shall be marked as not applicable and submitted with the report.

9. The following schedules shall be filled out with information on a total company basis:

Schedules 1 through 5
Schedules 6 and 7
Schedule 14
Schedule 17 and 18
Schedules 23 through 26
Schedules 33 and 34

All other schedules shall be filled out with either Montana specific data, or both total company and Montana specific data, as indicated in the schedule titles and headings.

Financial schedules shall include all amounts originating in Montana or allocated to Montana from other jurisdictions.

- 10. FERC Form-1 sheets may not be substituted in lieu of completing annual report schedules.
- 11. Common sense must be used when filling out all schedules.

Specific Instructions

Schedules 6 and 7

- 1. All transactions with affiliated companies shall be reported. The definition of affiliated companies as set out in 18 C.F.R. Part 101 shall be used.
- 2. Column (c). Respondents shall indicate in column (c) the method used to determine the price. Respondents shall indicate if a contract is in place between the Affiliate and the Utility. If a contract is in place, respondents shall indicate the year the contract was initiated, the term of the contract and the method used to determine the contract price.
- 3. Column (c). If the method used to determine the price is different than the previous year, respondents shall provide an explanation, including the reason for the change.

Schedules 8, 18, and 23

1. Include all notes to the financial statements required by the FERC or included in the financial statements issued as audited financial statements. These notes shall be included in the report directly behind the schedules and shall be labeled appropriately (Schedule 8A, etc.).

Schedule 12

1. Respondents shall disclose all payments made during the year for services where the aggregate payment to the recipient was \$5,000 or more. Utilities having jurisdictional revenue equal to or in excess of \$1,000,000 shall report aggregate payments of \$25,000 or more. Utilities having jurisdictional revenue equal to or in excess of \$10,000,000 shall report aggregate payments of \$75,000 or more. Payments must include fees, retainers, commissions, gifts, contributions, assessments, bonuses, subscriptions, allowances for expenses or any other form of payment for services or as a donation.

Schedule 14

- 1. Companies with more than one plan (for example, both a retirement plan and a deferred savings plan) shall complete a schedule for each plan.
- 2. Companies with defined benefit plans must complete the entire form. Lines 17 through 30 shall be filled out using FASB 87 guidelines. Line 32 refers to the minimum required contribution under ERISA. Line 34 refers to the maximum amount deductible for tax purposes.
- 3. Interest rate percentages (lines 21 and 22) shall be listed to two decimal places.

Schedule 15

- 1. All changes in the employee benefit plans shall be explained in a narrative on lines 16 through 19. All cost containment measures implemented in the reporting year shall be explained and quantified in a narrative on lines 16 through 19. All assumptions used in quantifying cost containment results shall be disclosed.
- 2. Lines 36 through 46 on page 1 and lines 18 through 28 on page 2 shall be filled out using FASB 106 guidelines.

Schedule 16

- 1. Include in the "other" column ALL additional forms of compensation, including, but not limited to: deferred compensation, deferred savings plan, profit sharing, supplemental or non-qualified retirement plan, employee stock ownership plan, restricted stock, stock options, stock appreciation rights, performance share awards, dividend equivalent shares, mortgage payments, use of company cars or car lease payments, tax preparation consulting, financial consulting, home security systems, company-paid physicals, subscriptions to periodicals, memberships, association or club dues, tuition reimbursement, employee discounts, and spouse travel.
- 2. The above compensation items shall be listed separately. Where more space is needed additional schedules may be attached directly behind the original schedule.

Schedule 17

- 1. Respondents shall provide all executive compensation information in conformance with that required by the Securities and Exchange Commission (SEC) (Regulation S-K Item 402, Executive Compensation).
- 2. Include in the "other" column ALL additional forms of compensation, including, but not limited to: deferred compensation, deferred savings plan, profit sharing, supplemental or non-qualified retirement plan, employee stock ownership plan, restricted stock, stock options, stock appreciation rights, performance share awards, dividend equivalent shares, mortgage payments, use of company cars or car lease payments, tax preparation consulting, financial consulting, home security systems, company-paid physicals, subscriptions to periodicals, memberships, association or club dues, tuition reimbursement, employee discounts, and spouse travel.
- 3. All items included in the "other" compensation column shall be listed separately. Where more space is needed additional schedules may be attached directly behind the original schedule.
- 4. In addition, respondents shall attach a copy of the executive compensation information provided to the SEC.

Schedule 24

1. Interest expense and debt issuance expense shall be included in the annual net cost column.

Schedule 26

- 1. Earnings per share and dividends per share shall be reported on a quarterly basis and entries shall be made only to the months that end the respective quarters (for example, March, June, September, and December.)
- 2. The retention and price/earnings ratios shall be calculated on a year end basis. Enter the actual year end market price in the "TOTAL Year End" row. If the computer disk is used, enter the year end market price in the "High" column.

Schedule 27

- 1. All entries to lines 9 or 16 must be detailed separately on an attached sheet.
- 2. Only companies who have specifically been authorized in a Commission Order to include cash working capital in ratebase may include cash working capital in lines 9 or 16. Cash working capital must be calculated using the methodology approved in the Commission Order. The Commission Order specifying cash working capital shall be noted on the attached sheet.
- 3. Indicate, for each adjustment on lines 28 through 46, if the amount is updated or is from the last rate case. All adjustments shall be calculated using Commission methodology.

Schedule 28

Information from this schedule is consolidated with information from other Utilities and reported to the National Association of Regulatory Utility Commissioners (NARUC). Your assistance in completing this schedule, even though information may be located in other areas of the annual report, expedites reporting to the NARUC and is appreciated.

Schedule 31

- 1. This schedule shall be completed for the year following the reporting year.
- 2. Respondents shall itemize projects of \$50,000 or more. Utilities having jurisdictional revenue equal to or in excess of \$1,000,000 shall itemize projects of \$100,000 or more. Utilities having jurisdictional revenue equal to or in excess of \$10,000,000 shall itemize projects of \$1,000,000 or more. All projects that are not itemized shall be reported in aggregate and labeled as Other.

Schedule 32

1. Provide a written narrative detailing the sources and amounts of electric supply at the time of the annual peak.

Schedule 34

- 1. The following categories shall be used in the Type column: Thermal, Hydro, Nuclear, Solar, Wind, GeoThermal, Qualifying Facility (QF), Independent Power Producer (IPP), Off System Purchases, or Other. Spot market purchases shall be separately identified. Entries for the Other category shall be listed as separate line items and include a description.

 Note: For Off System Purchases, the Utility/Company whom the purchases are being made from shall be entered in the Plant Name column, the termination date of the purchased power contract shall be entered in the Location column.
- 2. Provide a written narrative of all outages exceeding one hour which occurred during the year. Explain the reason for the outage. If routine maintenance schedules are exceeded, explain the reason.

Schedule 35

- 1. In addition to a description, the year the program was initiated and the projected life of the program shall be included in the program description column.
- 2. On an attached sheet, define program "participant" and program conservation "unit" for each program. Also, provide the number of program participants and the number of units acquired or processed during this reporting year.

Sch. 1 IDENTIFICATION

Legal Name of Respondent: PacifiCorp

Name Under Which Respondent Does Business: Pacific Power / Utah Power

Date Utility Service First Offered in Montana: May 21, 1954 (Date of Mountain States Power Company

merger with Pacific Power)

Person Responsible for Report: Anne E. Eakin - Assistant Vice President

Telephone Number for Report Inquiries: (503) 464-5065

Address for Correspondence Concerning Report:

Pacific Power

1228 Public Service Building 920 S. W. Sixth Avenue Portland, Oregon 97204

If direct control over respondent is held by another entity, provide below the name, address, means by which control is held and percent ownership of controlling entity:

Sch. 2	BOARD OF DIRECTO	RS	
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	Director Name & Address (City, State) Keith R. McKennon (Chairman) Frederick W. Buckman (1) Kathryn A. Braun C. Todd Conover Richard C. Edgley (3) John C. Hampton (4) Nolan E. Karras Robert G. Miller Verl R. Topham Don M. Wheeler Nancy Wilgenbusch Peter I. Wold (1) President and Chief Executive Officer of the Company. (2) No remuneration as a director, officer of the Company during 1996 (3) Resigned May 1996 (4) Retired February 1996	Portland, Oregon Portland, Oregon Irvine, Californiz Cupertino, California Salt Lake City, Utah Portland, Oregon Roy, Utah Portland, Oregon Salt Lake City, Utah Salt Lake City, Utah Marylhurst, Oregon Casper, Wyoming	Remuneration 170,000 (2) 44,952 50,768 37,212 23,599 63,140 49,958 (2) 55,489 49,666 53,925
			Page 1

Sch. 3		OFFICERS	
	<u>Title</u>	Department Supervised	Name
2	The Strict Excodit Conice		Frederick W. Buckman
į.	Senior Vice President		Paul G. Lorenzini
5	Senior Vice President and General Counsel		Verl R. Topham
ξ 7			·
8			Daniel L. Spalding
10		٠	John A. Bohling
11 12	The state of the s		John E. Mooney
13 14	Senior Vice President		Dennis P. Steinberg
	Senior Vice President		Shelley R. Faigle'
17	Senior Vice President and Chief Financial Officer		Richard T. O'Brien
18 19	Senior Vice President		William C. Brauer (1)
20 21	Vice President		
22	Vice President		Brett Harvey
24			David P. Hoffman
25 26	Vice President		Thomas J. Imeson
27 28	Vice President		Robert F. Lanz (2)
29 30	Vice President and Corporate Secretary		Sally A. Nofziger
31 32	Vice President		Edwin J. O'Mara
	Vice President		Michael J. Pittman
	Vice President		Paul W. Pechersky
37	Vice President		Ernest E. Wessman
	Vice President		Thomas W. Forsgren
1	Vice President		Thomas A. Lockhart
42 43	Vice President		
44 45	Vice President		Richard D. Westerberg
46			Michael C. Henderson
48	Vice President and Treasurer		William E. Peressini (3)
49 50	Controller		Donald A. Bloodworth (4)

Sch. 3		OFFICERS	
3.3	Title	Department Supervised	Name
1 Cont	roller		Jacqueline S. Bell (5)
2			(3)
3			
4			
5			
6			
7 8			
9			
10			
11			
12			
13			
14			
15			
	lected Senior Vice President May 8, 1996; f	ormerly Vice President	
17 (2) 10	erminated Officer Status on December 2, 19	996	
18 (3) E	lected Vice President and Treasurer May 8.	. 1996: formerly Treasurer	
19 (4) E	ected Controller August 14, 1996.		
20 (5) R	eassigned Assistant Controller December 3	31, 1996.	
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Sch		CORPORATE STRUCTUR	E	
200	Subsidiary/Company Name	Line of Business	Earnings	Percent of Total
1	PacifiCorp Holdings, Inc.	Holding company	133,033,474	100.16%
2	4. C		155,055,174	100.10%
3	Demand Side Receivable	Demand Side loan		
4		holder	(214.940)	0.160
5		norder	(214,849)	-0.16%
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16			TARREST CONTRACTOR CON	
17				
18				
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47				And the second
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49	ГОТАL			
			132,818,625	

	\$ to MT Utility MT % \$ to Other	254,836 1.9696% 12,683,642						,		
CORPORATE ALLOCATIONS	Allocation Method Three Factor Method 69.4% to Electric Utility Operations									
	<u>Classification</u> January - December									
Hams Allocatod	it Fee 13,338	Electric Utility Portion \$12,938,478								

AFFILIATE TRANSACTIONS - PRODUCTS & SERVICES PROVIDED TO UTILITY (b) (c) (d) (d) Charges Charges Shareholder Service Records Cost Customer Billing Telephone Svc & Pole Attach Air Transportation Cost Cost Cost Cost Cost Cost Cost Cost
ROVIDED TO UTIL (d) (d) Charges to Utility 159,3 120,3 50,249,6
0 0 2 2 0 0

(a)	AFFILIATE TRANSACTIONS - PRODUCTS & SI	PRODUCTS & SERVICES PROVIDED BY UTILITY (c) (d)	DED BY UTILITY	(e)	→
Affiliate Name Pacific Telecom	Products & Services Printing Service Pole Contact Rental	Method to Determine Price Cost Cost	Charges to Affiliate 4,689 117,751	% Total Affil. Exp. 0.0011% 0.0264%	Revenues to MT Utility
Pacific Generation	Printing Service Consulting Service	Cost	612 389,346	0.0024% 1.4982%	
PacifiCorp Trans	Accounting Service Office Rent Printing Service	Cost Cost Cost	9,000 2,846 3,016	0.1249% 0.0395% 0.0419%	
PacifiCorp Holdings, Inc.	Printing Service Consulting Service	Cost	2 232,869	0.0000% 0.0194%	
PacifiCorp Energy, Inc	Printing & Payroll Processing Consulting Service	Cost	1,751 898,749	0.0268% 13.7713%	
PacifiCorp Power Marketing, Inc. Printing & Payroll Processing Consulting Service	Printing & Payroll Processing Consulting Service	Cost Cost	9,049 959,915	0.2383% 25.2819%	
PacifiCorp Kentucky Energy	Printing Service Consulting Service	Cost Cost	206 139,847	0.1219% 82.7693%	
Powercor	Consulting Service	Cost	456,522	N/A	
Hazelwood	Consulting Service	Cost	85,160	N/A	
Note: Transactions involving serv					
illings to affiliates do not result t	Billings to affiliates do not result in charges to accounts affecting ratepayers	Transactions involving services goods and services to affiliated companies are recorded in account 186, Miscellaneous Defermed Debits. s to affiliates do not result in charges to accounts affecting ratepayers.	t 186, Miscellane	ous Deferried	Debit

Sch. 8		MONTANA UTILITY INCOME STATEMENT			THE CANADA OF SHIELD STREET SHEET
1 2		Account Number & Title Operating Revenues	Last Year 47,111,260	This Year 55,819,015	% Change 18.48%
3		Operating Expenses			
4	401	Operation Expenses	23,444,610	29,536,256	25.98%
5	402	Maintenance Expenses	3,168,622	3,419,027	7.90%
6		Depreciation Expenses	4,846,045	5,411,909	11.68%
7 8	404-405	Amortization of Electric Plant	357,189	474,007	32.70%
9	406 407	Amort. of Plant Acquisition Adjustments	104,038	111,510	7.18%
10	407	Amort. of Property Losses, Unrecovered Plant & Regulatory Study Costs	38,181	33,663	-11.83%
11	408.1	Taxes Other Than Income Taxes	1,669,507	1 600 044	0.550
12	409.1	Income Taxes - Federal	2,309,576	1,623,244 2,571,949	-2.77%
13		- Other	337,622	364,199	11.36% 7.87%
14	410.1	Provision for Deferred Income Taxes	2,630,213	2,832,047	7.67%
15	411.1	(Less) Provision for Def. Inc. Taxes - Cr.	(1,475,666)	(1,730,322)	
16 17	411.4	Investment Tax Credit Adjustment	0	0	
18	411.6	(Less) Gains from Disposition of Utility Plant	(11,915)	0	
19	411.7 411.8	Losses from Disposition of Utility Plant	0	0	
20		(Less) Gains from Sales of Emmission Allow.	(110,367)	(133,438)	
21		TOTAL Utility Operating Expenses NET UTILITY OPERATING INCOME	37,307,655	44,514,051	19.32%
		DI GIBLI OFERATING INCOME	9,803,604	11,304,964	15.31%

Sch. 9		MONTANA REVENUES	744	Value	
		Account Number & Title	Last Year	This Year	% Change
22		Sales of Electricity		11115 1 041	70 Change
23	440	Residential	16,852,868	18,161,798	7.77%
24	442	Commercial & Industrial - Small	11,580,152	12,549,315	8.37%
25		Commercial & Industrial - Large	9,216,688	10,858,213	17.81%
26	444	Public Street & Highway Lighting	145,920	157,610	8.01%
27	445	Other Sales to Public Authorities	0	0	0.0170
28	446	Sales to Railroads & Railways	_	O	:
29	448	Interdepartmental Sales	0	0	
30			-	O	
31		TOTAL Sales to Ultimate Consumers	37,795,628	41,726,936	10.40%
32	447	Sales for Resale	8,597,128	13,302,591	54.73%
33			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	13,302,371	34.7370
34		TOTAL Sales of Electricity	46,392,756	55,029,527	18.62%
35	449.1 (Less) Provision for Rate Refunds	0	0	10.02/0
36				O	
37	J	TOTAL Revenue Net of Provision for Refunds	46,392,756	55,029,527	18.62%
38	(Other Operating Revenues	, , , , , ,	30,027,327	10.02/0
39	450	Forfeited Discounts & Late Payment Revenues	24,371	50,600	107.63%
40	451	Miscellaneous Service Revenues	(17,931)	6,742	137.60%
41	453	Sales of Water & Water Power	0	0,742	137.00%
42	454	Rent From Electric Property	336,781	248,231	-26.29%
43	455	Interdepartmental Rents	0	0	-20.29%
44	456	Other Electric Revenues	375,282	483,916	28.95%
45			2,2,202	705,710	40.93%
46	Т	OTAL Other Operating Revenues	718,504	789,488	9.88%
47		otal Electric Operating Revenues	47,111,260	55,819,015	18.48%
			7-2-3,	33,017,013	10.48%

Sch. 10		MONTANA OPERATION & MAINTENANG	CE EXPENSES		D. t. c.
1		Account Number & Title Power Production Expenses	Last Year	This Year	P. 1 of 4 % Change
2		2 one Production Expenses			_
3	Steam Po	wer Generation			
4					
5			255 564	225.055	
6	501	Fuel	255,564	235,052	-8.03%
7	502	Steam Expenses	8,383,122	9,015,410	7.54%
8	503	Steam from Other Sources	452,068	456,696	1.02%
9	504	(Less) Steam Transferred - Cr.	57,251	98,130	71.40%
10	505	Electric Expenses	0	0	
11	506	Miscellaneous Steam Power Expenses	237,047	249,856	5.40%
12	507	Rents	414,799	470,228	13.36%
13			78	(48)	-161.94%
14		TOTAL Operation - Steam	0.700.000	10.505.	
15		- Francis Ctouri	9,799,928	10,525,323	7.40%
16	Maintenan	ce			
17	510	Maintenance Supervision & Engineering	207.750	261	
18	511	Maintenance of Structures	296,759	264,535	-10.86%
19	512	Maintenance of Boiler Plant	127,586	119,652	-6.22%
20	513	Maintenance of Electric Plant	837,638	842,599	0.59%
21	514	Maintenance of Miscellaneous Steam Plant	183,679	217,224	18.26%
22		Mantenance of Miscenaneous Steam Plant	178,765	262,474	46.83%
23		TOTAL Maintenance - Steam	1 (0 (10 =		
24		No True Maintenance - Steam	1,624,427	1,706,484	5.05%
25		TOTAL Steam Power Production Expenses	11 10 1		
26		To The occani Tower Froduction Expenses	11,424,355	12,231,807	7.07%
	Nuclear Po	ower Generation			
	Operation	one ation			
29	517	Operation Supervision & Engineering	_		
30	518	Nuclear Fuel Expense	0	0	
31	519	Coolants & Water	0	0	
32	520	Steam Expenses	0	0	
33	521	Steam from Other Sources	0	0	
34			0	0	
35	523	Less) Steam Transferred - Cr.	0	0	
36	524	Electric Expenses	0	0	
37	525	Miscellaneous Nuclear Power Expenses Rents	0	0	
38	343	Rents	0	0	
39	7	COTALO			
40	1	OTAL Operation - Nuclear	0	0	
	Maintenanc	_			
42					
43	528 520	Maintenance Supervision & Engineering	0	0	
43 44	529 530	Maintenance of Structures	0	0	
	530	Maintenance of Reactor Plant Equipment	0	0	
45 46	531	Maintenance of Electric Plant	0	Ő	
46 47	532	Maintenance of Miscellaneous Nuclear Plant	0	0	
47 48				V	
48	T	OTAL Maintenance - Nuclear	0	0	
49 50			Ť	U	
50	Т	OTAL Nuclear Power Production Expenses	0	0	_

1		MONTANA OPERATION & MAINTENANCE Account Number & Title	Last Year	This Year	P. 2 of
•)	Power Production Expenses -continued	<u>Last i eai</u>	rins rear	% Change
	Lydraulic	Power Generation			
	peration				
4	535	Operation Supervision & Engineering	22,589	22,264	1 440
5	536	Water for Power	1,053	1,242	
6	537	Hydraulic Expenses	66,003		17.94%
7	538	Electric Expenses	76,929	90,202	36.66%
8	539	Miscellaneous Hydraulic Power Gen. Expenses	90,886	84,278	9.55%
9	540	Rents	59	135,866	49.49%
10			3)	301	411.31%
11	7	TOTAL Operation - Hydraulic	257,520	334,153	20.760
12			231,320	334,133	29.76%
13 M	Iaintenanc	e			
14	541	Maintenance Supervision & Engineering	11,100	16,902	52.270
15	542	Maintenance of Structures	6,162	•	52.27%
16	543	Maint. of Reservoirs, Dams & Waterways	29,464	8,460	37.28%
17	544	Maintenance of Electric Plant	58,528	34,925	18.54%
18	545	Maintenance of Miscellaneous Hydro Plant	39,379	74,563	27.40%
19		Tigato I funt	37,319	36,386	-7.60%
20	T	OTAL Maintenance - Hydraulic	144,633	171 227	10.200
21		•	177,033	171,236	18.39%
22	T	OTAL Hydraulic Power Production Expenses	402,153	505,389	25 (70
23			102,133	303,389	25.67%
24 Ot	ther Powe	r Generation			
25 Op	peration				
26	546	Operation Supervision & Engineering	322	0.4	70.770
27	547	Fuel	43,083	94	-70.77%
28	548	Generation Expenses	2,793	245	-99.43%
29	549	Miscellaneous Other Power Gen. Expenses	1,311	35,277	1163.27%
30	550	Rents		(488)	-137.23%
31			0	0	
32	T	OTAL Operation - Other	47 500	25.120	9600
33		•	47,508	35,128	-26.06%
34 Ma	aintenance				
0.5	551	Maintenance Supervision & Engineering	220	0.2	
35	552	Maintenance of Structures	320	93	-71.05%
35 36	553	Maintenance of Generating & Electric Plant	3	10	197.86%
			366	(3)	-100.77%
36	554	Maintenance of Misc. Other Power Gon. Plant		` '	
36 37	554	Maintenance of Misc. Other Power Gen. Plant	412	225	-45.33%
36 37 38		Maintenance of Misc. Other Power Gen. Plant	412	225	-45.33%
36 37 38 39		Maintenance of Misc. Other Power Gen. Plant OTAL Maintenance - Other		` '	
36 37 38 39 40	TO	Maintenance of Misc. Other Power Gen. Plant OTAL Maintenance - Other	412 1,101	225 325	-70.50%
36 37 38 39 40 41	TO	Maintenance of Misc. Other Power Gen. Plant	412	225	-70.50%
36 37 38 39 40 41 42 43	TO	Maintenance of Misc. Other Power Gen. Plant OTAL Maintenance - Other OTAL Other Power Production Expenses	412 1,101	225 325	-70.50%
36 37 38 39 40 41 42 43	TO	Maintenance of Misc. Other Power Gen. Plant OTAL Maintenance - Other OTAL Other Power Production Expenses • Supply Expenses	412 1,101 48,609	225 325 35,452	-70.50% -27.07%
36 37 38 39 40 41 42 43 44 Otl 45	TO TO her Power 555	Maintenance of Misc. Other Power Gen. Plant OTAL Maintenance - Other OTAL Other Power Production Expenses - Supply Expenses Purchased Power	412 1,101 48,609 5,841,166	225 325 35,452 10,583,227	-70.50% -27.07% 81.18%
36 37 38 39 40 41 42 43 44 Ott 45 46	T(her Power 555 556	Maintenance of Misc. Other Power Gen. Plant OTAL Maintenance - Other OTAL Other Power Production Expenses • Supply Expenses Purchased Power System Control & Load Dispatching	412 1,101 48,609 5,841,166 124,090	225 325 35,452 10,583,227 158,416	-70.50% -27.07% 81.18%
36 37 38 39 40 41 42 43 44 Otl 45	TO TO her Power 555	Maintenance of Misc. Other Power Gen. Plant OTAL Maintenance - Other OTAL Other Power Production Expenses - Supply Expenses Purchased Power	412 1,101 48,609 5,841,166	225 325 35,452 10,583,227	-70.50% -27.07% 81.18% 27.66%
36 37 38 39 40 41 42 43 44 Otl 45 46 47	TC her Power 555 556 557	Maintenance of Misc. Other Power Gen. Plant OTAL Maintenance - Other OTAL Other Power Production Expenses Supply Expenses Purchased Power System Control & Load Dispatching Other Expenses	412 1,101 48,609 5,841,166 124,090 119,913	225 325 35,452 10,583,227 158,416 202,349	-70.50% -27.07% 81.18% 27.66% 68.75%
36 37 38 39 40 41 42 43 44 Otl 45 46 47 48	TC her Power 555 556 557	Maintenance of Misc. Other Power Gen. Plant OTAL Maintenance - Other OTAL Other Power Production Expenses • Supply Expenses Purchased Power System Control & Load Dispatching	412 1,101 48,609 5,841,166 124,090	225 325 35,452 10,583,227 158,416	-70.50% -27.07% 81.18% 27.66% 68.75%
36 37 38 39 40 41 42 43 44 Otl 45 46 47 48 49 50	T(her Power 555 556 557	Maintenance of Misc. Other Power Gen. Plant OTAL Maintenance - Other OTAL Other Power Production Expenses - Supply Expenses Purchased Power System Control & Load Dispatching Other Expenses OTAL Other Power Supply Expenses	412 1,101 48,609 5,841,166 124,090 119,913 6,085,169	225 325 35,452 10,583,227 158,416 202,349 10,943,992	-70.50% -27.07% 81.18% 27.66% 68.75%
36 37 38 39 40 41 42 43 44 Ott 45 46 47 48 49	T(her Power 555 556 557	Maintenance of Misc. Other Power Gen. Plant OTAL Maintenance - Other OTAL Other Power Production Expenses Supply Expenses Purchased Power System Control & Load Dispatching Other Expenses	412 1,101 48,609 5,841,166 124,090 119,913	225 325 35,452 10,583,227 158,416 202,349	-70.50%

		MONTANA OPERATION & MAINTENANC	E EXPENSES		D 2 . c 4
		Account Number & Title	Last Year	This Year	P. 3 of 4
1		Transmission Expenses	<u>Laot I cai</u>	Tills Teal	% Change
	Operation	ſ			
3	560	Operation Supervision & Engineering	13,751	18,683	25 970/
4			59,472	46,222	35.87% -22.28%
5		Station Expenses	64,842	63,245	
6	563	Overhead Line Expenses	24,081	26,416	-2.46%
7	564	Underground Line Expenses	2 .,001	20,410	9.70%
8	565		800,897	1,070,833	137.20%
9	566		16,533	26,006	33.70%
10	567	Rents	12,880		57.30%
11			12,000	12,216	-5.15%
12		TOTAL Operation - Transmission	992,458	1,263,627	27 220/
	Maintenar	nce	, 12 0	1,205,027	27.32%
14	568	Maintenance Supervision & Engineering	12,477	16,961	35.94%
15	569	Maintenance of Structures	3,711	3,544	-4.50%
16	570	Maintenance of Station Equipment	79,668	84,027	5.47%
17	571	Maintenance of Overhead Lines	57,841	59,432	2.75%
18	572	Maintenance of Underground Lines	15	37,432	
19	573	Maintenance of Misc. Transmission Plant	2,690	12,197	152.90%
20			2,000	12,197	353.43%
21		TOTAL Maintenance - Transmission	156,401	176,198	12.66%
22			,	1,0,1,0	12.0070
23 24		TOTAL Transmission Expenses	1,148,859	1,439,825	25.33%
25		Division of the control of the contr		, , , ,	20.0370
		Distribution Expenses			
	Operation				
27	580	Operation Supervision & Engineering	58,941	48,221	-18.19%
28	581	Load Dispatching	45,645	49,537	8.53%
29	582	Station Expenses	64,444	116,205	80.32%
30	583	Overhead Line Expenses	216,565	209,312	-3.35%
31	584	Underground Line Expenses	172,629	220,937	27.98%
32	585	Street Lighting & Signal System Expenses	23,199	11,807	-49.11%
33	586	Meter Expenses	199,011	144,860	-27.21%
34	587	Customer Installations Expenses	22,869	25,323	10.73%
35	588	Miscellaneous Distribution Expenses	248,851	217,415	-12.63%
36 37	589	Rents	24,710	23,454	-5.08%
38	,	TOTAL		,	2.0070
	Mainton.	ГОТAL Operation - Distribution	1,076,863	1,067,072	-0.91%
40	Maintenand				
41	590	Maintenance Supervision & Engineering	86,510	43,735	-49.45%
	591	Maintenance of Structures	2,385	2,183	-8.47%
42	592	Maintenance of Station Equipment	78,728	33,542	-57.40%
43	593	Maintenance of Overhead Lines	782,417	953,878	21.91%
44	594	Maintenance of Underground Lines	91,337	143,174	56.75%
45	595	Maintenance of Line Transformers	83,751	62,779	-25.04%
46	596	Maintenance of Street Lighting, Signal Systems	14,190	12,374	-12.80%
47	597	Maintenance of Meters	23,700	24,099	1.68%
48	598	Maintenance of Miscellaneous Dist. Plant	17,791	41,974	135.92%
49 50		SOT AT A C	, · -	1 * 52 1 T	100.72/0
50 51	7	TOTAL Maintenance - Distribution	1,180,810	1,317,737	11.60%
52	71	FOTAL Distriction		, ,,-,	- 2.00/0
52	j	TOTAL Distribution Expenses	2,257,673	2,384,808	5.63%
					Page 10
					•

3 4 5 6 7 8 9 10 11 12 O _F		Supervision Meter Reading Expenses Customer Records & Collection Expenses	132,050 373,902 756,758 107,530	This Year 140,688 374,203 603,566	% Change 6.54% 0.08%
3 4 5 6 7 8 9 10 11 12 O _F	901 902 903 904 905	Supervision Meter Reading Expenses Customer Records & Collection Expenses Uncollectible Accounts Expenses	373,902 756,758 107,530	374,203	,
4 5 6 7 8 9 10 11 12 O _F	902 903 904 905	Meter Reading Expenses Customer Records & Collection Expenses Uncollectible Accounts Expenses	373,902 756,758 107,530	374,203	,
5 6 7 8 9 10 11 12 O _I	903 904 905	Customer Records & Collection Expenses Uncollectible Accounts Expenses	373,902 756,758 107,530	374,203	,
6 7 8 9 10 11 12 O _F	904 905	Uncollectible Accounts Expenses	756,758 107,530	·	111100
7 8 9 10 11 12 O _I 13	905	Uncollectible Accounts Expenses	107,530	005,500	
8 9 10 11 12 O _F 13				86,653	/
9 10 11 12 O _F 13		^	24,103	22,561	-19.419
10 11 12 O _F 13			21,103	22,301	-6.409
11 12 O _I 13		TOTAL Customer Accounts Expenses	1,394,343	1,227,671	11.050
12 O _F 13			1,0 2 1,0 1.5	1,227,071	-11.959
13		Customer Service & Information Expenses		V	
	peration	•			
	907	Supervision	6,897	2,436	64 600
14	908	Customer Assistance Expenses	188,802	200,351	-64.68%
15	909	Informational & Instructional Adv. Expenses	34,160	43,449	6.12%
16	910	Miscellaneous Customer Service & Info. Exp.	107,044		27.19%
17			107,044	91,878	-14.17%
18		TOTAL Customer Service & Info Expenses	336,903	338,113	0.260
19			220,703	556,115	0.36%
20		Sales Expenses			
	peration				
22	911	Supervision	23,036	31,190	35.39%
23	912	Demonstrating & Selling Expenses	191,960	121,701	-36.60%
24	913	Advertising Expenses	6,369	7,156	12.35%
25	916	Miscellaneous Sales Expenses	71,549	71,376	
26			71,519	71,370	-0.24%
27		TOTAL Sales Expenses	292,915	231,422	-20.99%
28			_,_,,,	231,422	-20.999
29	A	Administrative & General Expenses			
30 Op					
	920	Administrative & General Salaries	1,597,284	1,768,977	10.75%
32	921	Office Supplies & Expenses	645,374	644,087	-0.20%
33	922 ((Less) Administrative Expenses Transferred - Cr.	0	0	-0.20%
34	923	Outside Services Employed	131,683	313,569	138.12%
35	924	Property Insurance	190,005	208,570	
36	925	Injuries & Damages	199,102	193,391	9.77%
37	926	Employee Pensions & Benefits	3,059,811	2,830,488	-2.87%
38	927	Franchise Requirements	1,124	741	-7.49%
39	928	Regulatory Commission Expenses	181,655	167,900	-34.11%
40	929 (l	Less) Duplicate Charges - Cr.	(3,261,157)	•	-7.57%
	930.1	General Advertising Expenses	2,000	(3,016,819)	7.49%
42	930.2	Miscellaneous General Expenses	280,743	2,000	0.00%
43	931	Rents	133,378	314,723	12.10%
44			133,376	142,128	6.56%
45	T	OTAL Operation - Admin. & General	3,161,001	2.560.755	10 000
46 Mai	intenance	e	5,101,001	3,569,755	12.93%
47	935	Maintenance of General Plant	61.250	47 0 40	A A
48			61,250	47,048	-23.19%
49	T	OTAL Administrative & General Expenses	3,222,251	2 616 902	10.0
50		and any ended	5,444,451	3,616,803	12.24%
51	T	OTAL Operation & Maintenance Expenses	26,613,231	22.055.202	00.000
		~ rp+1065	20,013,231	32,955,283	23.83% Page 11

Sch. 11		OME		
5506	Description of Lax	Last Year	This Year	0/ Ch
1	Property (Ad Valorem)	1,433,072	1,386,808	% Change
2		1,455,072	1,300,000	-3.23%
3	Franchise and Occupation	1,089	656	20.7/0/
4		1,007	050	-39.76%
5	Federal - Excise Superfund	10,522	9,293	11 (00)
6		10,522	9,493	-11.68%
7	Washington - Operating Revenue Fee	116,162	124,623	7.2007
8		110,102	124,023	7.28%
9	Washington - Pollution Control Credit	(17,165)	(1 204)	02 5207
10		(17,103)	(1,284)	92.52%
11	Montana - Energy Proceeds	3,802	2.026	22.0404
12		3,002	2,926	-23.04%
13	Montana - Consumer Counsel	29,119	22.012	0.0404
14		27,119	32,013	9.94%
15	Utah Gross Receipts Tax	92,578	(0.014	
16	-	72,310	69,014	-25.45%
17	Other - Miscellaneous Taxes & License	328	(00.7)	0.47.400.
18		320	(805)	-345.43%
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20				
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47				The state of the s
48			OTTO AND A SECOND PROPERTY.	
49		1		
50	TOTAL MT Taxes other than Income	1,669,507	1,623,244	3 770/
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,040,444	-2.77%

Nature of Service Arizona Public Service Asplundh Tree Expert Bonneville Power Admin General Electric Co. International Line Builders, Inc. Nature of Service Const./Maint. Contracts Nature of Service Const./Maint. Contracts Nature of Service Const./Maint. Contracts Asplundh Tree Expert Total Company Montana 9,505,000 187,210 78,866 1.9696% 4,004,160 78,866 1.9696% 1.9696% 1.9696%	Sch. 12 PAYMENTS FOR SERVICES TO PERSONS OTHER THAN EMPLOYEES								
Anizona Public Service Const.Maint. Contracts 9.95,000 187,210 1,96967 1,9	and didden	<u>Inallie of Recipient</u>	Nature of Service		Montana	0/ 1/4			
2 Asplundh Tree Expert 3 Bonneville Power Admin 4 General Electric Co. 5 International Line Builders, Inc. 5 James River Corp 7 New Harbor Incorporation 8 Stool Rives Boley Ju 9 Sturgeon Electric Co 10 Tree, Inc. 11 12 13 14 15 16 17 18 19 19 20 1 Total 21 22 23 24 25 26 Costs assignable directly to Montana; Para Bonneville Power Admin 28 Harp Line Construction Co. 29 Hawkey Construction Co. 20 Harbor Construction, Inc. 30 Trees, Inc. 31 31 32 33 34 35 36 37 38 39 40 40 41 42 43 44 45 45 46 47 48 49 49 49 40 41 41 42 43 44 45 50 TOTALA Burestete Esteria Tree Triming 4, 004, 460 78,866 1,9696% 4,594,147 90,486 1,9696% 1,96									
3 Bonneville Power Admin Const./Maint. Contracts Const./Maint. C	2	Asplundh Tree Expert	ı						
General Electric Co. Solution	3	B Bonneville Power Admin			ì				
International Line Builders, Inc James River Corp 16,318,1811 321,403 1,9696%									
Same Silver Corp Const./Maint. Contracts 11,801,456 232,441 1,9696% 1,96					268,723	1.9696%			
New Harbor Incorporation Sturgeon Electric Co Sturgeon Electric Co Sturgeon Electric Co Tree, Inc. Tree Triming Sturgeon Electric Co Sturgeon Electric Co Tree, Inc. Tree Triming Sturgeon Electric Co Sturgeon Electric Const. Maint. Contracts Sturgeon Electric Co Sturgeon Electric Co Sturgeon Electric Co Sturgeon Electric Const. Maint. Contracts Sturgeon Electric Co Sturgeon Electric Const. Maint. Contracts Sturgeon Elec	6	James River Corp			321,403	1.9696%			
Store Rives Boley Jo Legal 4,739,390 93,347 1,9696% Sturgeon Electric Co Const./Maint. Contracts 5,111,495 100,676 1,9696% Tree, Inc. Tree Triming 8,488,820 167,196 1,9696% Tree Triming 86,201,387 1,697,821 Total 86,201,387 1,697,821 Tota	7	Now Horbor Income	1	11,801,456	232,441	1.9696%			
Sturgeon Electric Co Tree, Inc. Sturgeon Electric Co Tree, Inc. Tree Triming Tree Triming Tree Triming Tree Triming Tree Triming Total Total Total Total Total Tree Triming Tree Triming Tree Triming Total Total Total Total Total Tree Triming Tree	,	Ctool Division	1 -	4,739,390	93.347				
Sturgeon Electric Co			1 -	7,995,202					
Tree Triming			Const./Maint. Contracts	1					
10,195 1,9696% 10,195 1,9696% 10,195 1,9696%	10	Tree, Inc.			1				
13 14 15 16 17 18 19 20 17 Total	11			0,400,020	167,196	1.9696%			
14	12								
14		1							
15		1							
16 177 18 19 20 1 101		1							
Total 86,201,387 1,697,821 To		1							
18 19 20 21 Total 86,201,387 1,697,821 22 23 24 25 26 Costs assignable directly to Montana Bonneville Power Admin Const./Maint. Contracts 101,950 101,950 Const./Maint. Contracts 1,294,811 1,294,		l .							
19 20 21 Total 86,201,387 1,697,821 22 23 24 25 26 26 27 28 28 29 28 29 29 29 20 20 20 20 20		1							
Total									
Total	19								
22 23 3 4 4 25 Costs assignable directly to Montana Bonneville Power Admin Harp Line Construction Co. Hawkeye Construction, Inc. Const./Maint. Contracts 1,294,811 1,2	20								
22 23 3 4 4 25 Costs assignable directly to Montana Bonneville Power Admin Harp Line Construction Co. Hawkeye Construction, Inc. Const./Maint. Contracts 1,294,811 1,2	21	Total		06 201 207					
23 24 25 26 Costs assignable directly to Montana Bonneville Power Admin Harp Line Construction Co. Hawkeye Construction, Inc. Trees, Inc Tree trimming Const./Maint. Contracts Const./Maint. Contracts 1,294,811 1,294,811 436,619 436,619 260,625 7ree trimming 260,625 260,625 7ree trimming 260,625 7rea trimming 260,625 7rea trimming 260,625 7rea trimming 260,625	22			80,201,387	1,697,821				
24									
Costs assignable directly to Montana Bonneville Power Admin Const./Maint. Contracts 101,950 101,950 1294,811 1,294,811 436,619 4									
Costs assignable directly to Montana Bonneville Power Admin Harp Line Construction Co. Hawkeye Construction, Inc. Trees, Inc Tree trimming Const./Maint. Contracts 101,950 1,294,811									
Bonneville Power Admin									
Harp Line Construction Co. Hawkeye Construction, Inc. Trees, Inc Tree trimming Const./Maint. Contracts Const./Maint. Contracts Const./Maint. Contracts Tree trimming 1,294,811 1,294,811 436,619 436,619 260,625 260,625 260,625	26	Costs assignable directly to Montana	a						
Harp Line Construction Co.			Const./Maint. Contracts	101.950	101.050				
Hawkeye Construction, Inc. Trees, Inc Const./Maint. Contracts Tree trimming 260,625 Tree trimming 260,625 260,625 260,625	28	Harp Line Construction Co.							
Tree trimming 260,625	29	Hawkeye Construction, Inc.							
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 TOTAL Payments for Series									
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49			Tree tillilling	260,625	260,625				
33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49									
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30 101AL Payments for Services 2,094,005 2.094,005	<u> </u>	EOMAL D							
	50	101AL Payments for Services		2,094,005	2,094.005				

h. 13 POLITICAL ACTION COMMITTEES / POLITICA Description	Total Company	Montana (1)	0/ 84
1 Legislative Expense 2	503,984	Montana (1)	% Montana 0.00%
PacifiCorp D.C., Ltd.	250,790	0	0.00%
5 Westerberg & Associates - legislative legal fees	149,668	0	0.00%
7 Other Expenditures	487,070	0	0.00%
8 9			
10 11		3	
12 13			
14			
15 16			
17			
18 19			•
20 21			
22			
23 24			
25 26			
27	and the state of t		
28 29			
30			
31 32			
33 34			
35			
36 37			
38			
39 40			
41 42			
43			
(1) PAC contributions are charged to account426.4 and are not allocated to Montana for			
rate making purposes.	THE STANDARD		
47 48			
49 50 TOTAL			
50 TOTAL	1,391,512	0	0.00%

Sch. 14	PENSION COSTS Description	Loot Value	T1: \(\alpha\)	
	1	Last Year	This Year	% Change
	2 Plan Name: PacifiCorp Retirement Plan 3			
	4 Defined Benefit Plan: yes 5			
(Defined Contribution Plan: yes			
3	Is the Plan overfunded?: no			
	Actuarial Cost Method: Projected Unit Credit Method			
	2 IRS Code: 93-0246090			
13				
14	Annual Contribution by Employer: varies by year and			
15	funding status			
16				
	Accumulated Benefit Obligation	871,588,826	N/A	-100.00%
	Projected Benefit Obligation	1,007,974,122	1,008,983,054	0.10%
	Fair Value of Plan Assets	668,867,831	669,972,791	0.1070
20			,,,,,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
21	Discount Rate for Benefit Obligations	7.25%	7.25%	0.00%
22	Expected Long-Term Return on Assets	8.75%	8.75%	0.00%
23				
	Net Periodic Pension Cost:			
25		20,211,919	26,655,430	31.88%
26 27		68,369,468	71,157,521	4.08%
28	10000	120,704,768	59,114,328	-51.03%
20 29	and the state of t	9,968,828	7,076,156	-29.02%
	0. Gama of 203363	0	0	
30	Total Net Periodic Pension Cost	219,254,983	164,003,435	-25.20%
	Maria Barria de Propinsional de la Companya del Companya del Companya de la Compa			
	Minimum Required Contribution	59,960,511	61,123,570	1.94%
	Actual Contribution	78,613,355	64,000,000	-18.59%
	Maximum Amount Deductible	204,645,649	196,431,636	-4.01%
36	Benefit Payments	56,178,388	55,550,657	-1.12%
38	Montana Intrastate Costs:			
39		2,865,548	2,264,184	-20.99%
40	Pension Costs Capitalized	1,210,402	966,027	-20.19%
41	Accumulated Pension Asset (Liability) at Year End	(3,388.574)	(2,083,422)	38.52%
	Number of Common, 5			
43	Number of Company Employees:			
43	Covered by the Plan	13.163	13,298	1.03%
44	Not Covered by the Plan	N/A	N/A	
45	Active Retired	8,736	8.439	-3.40%
70	Nemed	3.641	2626	0.140/

3,641

786

47

Deferred Vested Terminated

-0.14%

Page 15

3,636

1,223

SENT BY:PRICING ; 7-25-97 ; 13:46 ; SALT LAKE CITY→ 1 406 444 7618;# 2/ 3

15 OTHER POST EMPLOYMENT BENEFITS (OPEBS) Description			P. f c
1 General Information	Last Year	This Year	% Chan
2			
3 Assumptions:			
4 Discount Rate for Benefit Obligations			
5 Expected Long-Term Return on Assets	8.50%	7.25%	-14.719
6 Medical Cost Inflation Rate	8.75%	8.75%	
7 Actuarial Cost Method	11% to 5.5%	8.8% to 4.5%	, }
8	Projected Unit	Projected Unit	t
9 List each method used to fund OPEBs (ie: VEBA, 401(h));	Credit Method	Credit Method	
10 Method - Tax Advantaged (Yes or No)			
11 VEBA - Ves			
12 401(h) - Yes			
13			
14			
15			
16 Describe Changes to the Benefit Plan:			
17 Contribution requirement for actions	21 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		***************************************
17 Contribution requirement for retirees changed in 199	7.		
19			
20 Total Company			
21	•		
22 Accumulated Post Retirement Benefit Obligation (APBO)	314,570,203	300,946,674	4 220
CO train value of Plan Assets	60,265,083	95,383,690	-4.33%
24 List the amount funded through each funding method:	,	74,202,090	58.27%
ZO VEBA	21,626,559	14,531,682	20 010
	5,013,000	4.500,000	-32.81%
The state of the s	- 10 10 10 11	612,664	-10.23%
28 :Total amount funded	26,639,559	19,644,346	50.000
		17,044,546	-26.26%
BO List amount that was tax deductible for each type of funding:			
LOA	21,626,559	14 521 600	30.0
32 401(h)	5,013,000	14,531,682	-32.81%
Other_VEBA 2	-1010,000	4,500,000	-10.23%
4 Total amount that was tax deductible	26,639,559	612,664	
ið '	40,037,DDA	19,644,346	-26.26%
6 Net Periodic Post Retirement Benefit Cost:			
Service Cost	6720 604	<i>.</i>	
8 Interest Cost	6,238,694	6,912,404	10.80%
9 Return on Plan Assets	26,660,978	21,838,540	18.09%
O Amortization of Transition Obligation	(6,193,898)	(9,098,424)	
Amortization of Gains or Losses	13,950,713	13,950,713	0.00%
2 Total Net Periodic Post Retirement Reposit Cont	0	(1,390,562)	
3	40,656,487	32,212,671	-20.77%
4 Benefit Cost Expensed	00.401.77		
5 Benefit Cost Capitalized	28.581.510	22,577,861	-21.01%
6 Benefit Payments (The \$55 m stated last year way	12,074,977	9,634,810	-20.21%
7 incorrect.)	14,016,928	12,568,325	-10.33%
Number of Company Employees:			
Covered by the Plan			
Not Covered by the Plan	12,325	12,280	-0.37%
1 Active	N/A	N/A	V12170
2 Retired	9,123	9,147	0.26%
	3,202	3,133	-2.15%
Spouse/Dependants covered by the Plan	N/A	N/A	-4.1276
•	· ·	(4/1/	

1. 15	OTHER POST EMPLOYMENT BENEFITS (OPEBS	\(cont)		
4	Description	Last Year	This Year	P. 2 of
7	B.4		rins Year	% Chang
4;	Montana			
3				
4:	Accumulated Post Retirement Benefit Obligation (APBO)	5,847,860	5 007 444	
J '	cair value of Plan Assets	1,120,328	5,927,446	1.36%
6 :1	List the amount funded through each funding method:	1,120,026	1,878,677	67.69%
- 1	VEBA	402,038	204 014	
8	401(h)	93,192	286,216	-28.81%
9	Other_VEBA 2	7.1.72	88,632	-4.89%
10 1	Fotal amount funded	405 220	12,067	
11		495,229	386,915	-21.87%
12 1	list amount that was tax deductible for each type of funding:			
13	VEBA VEBA			
14	401(h)	402,038	286,216	-28.81%
15	Other_VEBA 2	93,192	88,632	-4.89%
16 T	otal amount that was tax deductible		12,067	
17	WA deductible	495,229	386,915	-21.87%
18 N	let Periodic Post Retirement Renefit Cost:			
19	Service Cost			
20	Interest Cost	115,977	136,147	17.39%
21	Return on Plan Assets	495,628	430,132	-13.21%
22		(115,145)	(179,203)	1272,70
23	Amortization of Transition Obligation Amortization of Gains or Losses	259,344	274,773	5.95%
	otal Net Periodic Periodic Period	0	(27,389)	0.00%
25	otal Net Periodic Post Retirement Benefit Cost	755,804	634,461	-16.05%
			O 1, TO 1	-10,0576
27 n	enefit Cost Expensed	531,330	444,694	-16.31%
20 2	enefit Cost Capitalized	224,474	189,767	
29	enefit Payments	1,024,165	247,546	-15.46%
	:	-,	277,340	-75.83%
OU N	umber of Company Employees;			
31	Covered by the Plan	N/A	27/4	
32	Not Covered by the Plan	N/A	N/A	
33	Active	N/A N/A	N/A	
34	Retired		N/A	
35	Spouse/Dependants covered by the Plan	N/A	N/A	
36	The state of the s	N/A	N/A	
37 Re	gulatory Treatment			
38				
39	Commission authorized - most recent		constitution to the constitution of the consti	
40	Docket number: N/A			
41	Order number: N/A			
42	17/7			
	Amount recovered through rates			
* * * * * *	Tarana i aco aca cu un onfu Luies	N/A	N/A	

	Sch. 16 TOP TEN MONTANA COMPENSATED EMPLOYEES (ASSIGNED OR ALLOCATED)								
						Total	% Increase		
	Name/Title	Base Salary	Bonuses	Other	Total	Compensation	Total		
100.000 TOTAL		<u>Base Galary</u>	Donuses	Other	Compensation	Last Year	Compensation		
1	Redman, James M Excess Life Vehicle Allowance Safety Award	74,856	5,224	9,546 1,221 8,100 225	89,626	87,237	3%		
2	Coon, Larry G Excess Life Safety Award Relocation OT/ Premium Pay	52,641	400	32,429 1,203 75 23,680 7,471	85,471	68,689	24%		
3	Jordan, Donald M Excess Life Safety Award	72,744	6,524	1,165 965 200	80,433	79,232	2%		
4	Leuning, Clinton E Excess Life Safety Award OT/ Premium Pay	54,250	400	19,104 482 75 18,547	73,753	73,712	0%		
5	Grigsby Jr, Hershel Excess Life Safety Award OT/ Premium Pay	54,048	400	19,228 1,363 150 17,715	73,676	59,864	23%		
6	Bech, Steven D Excess Life Safety Award OT/ Premium Pay	54,511	400	18,519 1,326 100 17,093	73,429	73,733	-0%		
7	Hall, Daniel M. Excess Life Safety Award OT/ Premium Pay	49,526	400	22,210 694 45 21,471	72,136	69,833	3%		
8	McDonald, Michael C Excess Life Safety Award OT/ Premium Pay	53,053	400	16,910 861 55 15,994	70,363	62,016	13%		
9	Gosney, Dennis L Excess Life Safety Award Relocation	49,076	400	20,032 444 100 19,487	69,508	70,561	-1%		
10	Hedges, Randy D. Excess Life Safety Award OT/ Premium Pay	49,491	400	19,267 288 45 18,935	69,158	68,156	1%		

Sc	Sch. 17 COMPENSATION OF TOP 5 CORPORATE EMPLOYEES - SEC INFORMATION								
						Total	% Increase		
	N				Total	Compensation	Total		
	<u>Name/Title</u>	Base Salary	<u>Bonuses</u>	Other	Compensation	Last Year	Compensation		
		Colifornia de la colifo							
1	Frederick W. Buckman Restricted Stock Awards Employee Stock Plan Term Life Insurance Prem.	590,000	486,750	390,850 382,500 7,500 850	1,467,600	955,666	54%		
2	Charles E. Robinson Restricted Stock Awards Employee Stock Plan Term Life Insurance Prem.	412,000	309,000	221,188 212,500 7,500 1,188	942,188	997,876	-6%		
3	Verl R. Topham Restricted Stock Awards Employee Stock Plan Term Life Insurance Prem.	270,000	162,000	235,452 227,563 7,500 389	667,452	391,666	70%		
4	John A. Bohling Restricted Stock Awards Employee Stock Plan Term Life Insurance Prem.	240,000	144,000	124,721 116,875 7,500 346	508,721	352,617	44%		
5	Paul G. Lorenzini Restricted Stock Awards Employee Stock Plan Term Life Insurance Prem.	240,000	126,000	92,846 85,000 7,500 346	458,846	332,502	38%		

<u>Sch. 18</u>		BALANCE SHEET			D 1 0
		Account Title	Last Year	This Year	P. 1 of
1		Assets and Other Debits	2401 1041	This real	% Change
2		Plant			
3	1	Electric Plant in Service	10,559,802,213	11,073,799,377	1 9701
4	1	Property Under Capital Leases	24,660,964	23,575,921	4.87%
5	1	Electric Plant Purchased or Sold	- 1,000,501	23,373,921	-4.40%
6	1	Experimental Electric Plant Unclassified			
7		Electric Plant Leased to Others			
8		The rational for rational Cost	7,529,316	5,331,033	-29.20%
9	106	Completed Constr. Not Classified - Electric	36,755,712	28,782,514	-29.20% -21.69%
10	107	Construction Work in Progress - Electric	306,180,306	249,133,885	-21.69% -18.63%
11	108	(Less) Accumulated Depreciation	(3,399,411,578)	(3,599,037,424)	
12		(Less) Accumulated Amortization	(95,450,413)	(88,780,996)	-5.87%
13	114	Electric Plant Acquisition Adjustments	138,194,702	132,320,435	6.99%
14	115	(Less) Accum. Amort. Elec. Acq. Adj.	130,151,702	132,320,433	-4.25%
15	118-11	9 Other Utility Plant - Net	1,936,827		100.000
16	120		1,750,627	0	-100.00%
17		TOTAL Utility Plant	7,580,198,049	7,825,124,745	2 220
18			1,500,150,015	7,023,124,743	3.23%
19	Other F	Property & Investments			
20	121	Nonutility Property	6,322,584	7,160,443	12 250
21	122	(Less) Accum. Depr. & Amort. for Nonutil. Prop.	(821,148)	(1,062,436)	13.25%
22	123	Investments in Associated Companies	6,107,928	6,107,928	-29.38%
23	123.1	Investments in Subsidiary Companies	1,352,846,625	1,506,260,461	0.00%
24	124		12,122,436	14,785,310	11.34%
25	125	Sinking Funds	12,122, (30)	14,705,510	21.97%
26	128	Other Special Funds	4,041,138	5,205,127	28.80%
27		TOTAL Other Property & Investments	1,380,619,563	1,538,456,833	
28			1,000,017,505	1,330,430,633	11.43%
29	Current	& Accrued Assets			
30	131	Cash	(27,443,470)	(29,551,513)	7 600
- 1	132-134	Special Deposits	18,600,000	50,248	-7.68%
32	135	Working Funds	2,168,574	3,359,412	-99.73%
33	136	Temporary Cash Investments	2,100,371	3,339,412	54.91%
34	141	Notes Receivable	43,815,119	758,511	00 270
35	142	Customer Accounts Receivable	221,351,262	316,339,978	-98.27%
36	143	Other Accounts Receivable	32,389,096	44,057,769	42.91%
37	144	(Less) Accum. Provision for Uncollectible Accts.	(6,546,654)	(7,669,344)	36.03%
38	145	Notes Receivable - Associated Companies	3,446,633	6,985,207	-17.15%
39	146	Accounts Receivable - Associated Companies	4,501,397	9,367,093	100.00%
40	151	Fuel Stock	62,683,966		108.09%
41	152	Fuel Stock Expenses Undistributed	02,000,900	49,964,811	-20.29%
42	153	Residuals			
43	154	Plant Materials and Operating Supplies	117,108,828	107 222 442	0.40~
44	155	Merchandise	117,100,020	107,233,442	-8.43%
45	156	Other Material & Supplies			
46	157	Nuclear Materials Held for Sale			ann anno Aobaca
47	163	Stores Expense Undistributed	5,849,084	1 157 050	22.50~
48	165	Prepayments	30,088,262	4,457,950	-23.78%
49	171	Interest & Dividends Receivable	1,486,028	29,426,140	-2.20%
50	172	Rents Receivable	141,149	1,319,855	-11.18%
51	173	Accrued Utility Revenues	89,852,585	290,933	106.12%
52	174	Miscellaneous Current & Accrued Assets	07,032,383	136,580,390	52.00%
53		TOTAL Current & Accrued Assets	500 401 950	306,183	
_		Content a fact aca Assers	599,491,859	673,277,065	12.31%

5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	181 182.1 182.2 182.3 183 184 185 186 187 188 189 190	Account Title assets and Other Debits (cont.) ebits Unamortized Debt Expense Extraordinary Property Losses Unrecovered Plant & Regulatory Study Costs Regulatory Asset Prelim. Survey & Investigation Charges Clearing Accounts Temporary Facilities Miscellaneous Deferred Debits Deferred Losses from Disposition of Util. Plant Research, Devel. & Demonstration Expend. Unamortized Loss on Reacquired Debt Accumulated Deferred Income Taxes OTAL Deferred Debits	28,619,157 706,613 28,420,850 1,028,354,099 3,261,619 102,775 151,332,869 74,472,179 64,798,113	This Year 36,188,006 26,850,724 1,018,072,234 3,242,666 337,012 94,074,145	P. 2 of 3 % Change 26.45% -100.00% -5.52% -1.00% -0.58% 227.91% -37.84%
3 4 D 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	181 182.1 182.2 182.3 183 184 185 186 187 188 189 190	Unamortized Debt Expense Extraordinary Property Losses Unrecovered Plant & Regulatory Study Costs Regulatory Asset Prelim. Survey & Investigation Charges Clearing Accounts Temporary Facilities Miscellaneous Deferred Debits Deferred Losses from Disposition of Util. Plant Research, Devel. & Demonstration Expend. Unamortized Loss on Reacquired Debt Accumulated Deferred Income Taxes	28,619,157 706,613 28,420,850 1,028,354,099 3,261,619 102,775 151,332,869	36,188,006 26,850,724 1,018,072,234 3,242,666 337,012 94,074,145	26.45% -100.00% -5.52% -1.00% -0.58% 227.91% -37.84%
3 4 D 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	181 182.1 182.2 182.3 183 184 185 186 187 188 189 190	Unamortized Debt Expense Extraordinary Property Losses Unrecovered Plant & Regulatory Study Costs Regulatory Asset Prelim. Survey & Investigation Charges Clearing Accounts Temporary Facilities Miscellaneous Deferred Debits Deferred Losses from Disposition of Util. Plant Research, Devel. & Demonstration Expend. Unamortized Loss on Reacquired Debt Accumulated Deferred Income Taxes	706,613 28,420,850 1,028,354,099 3,261,619 102,775 151,332,869 74,472,179	26,850,724 1,018,072,234 3,242,666 337,012 94,074,145	-100.00% -5.52% -1.00% -0.58% 227.91% -37.84%
4 D 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	181 182.1 182.2 182.3 183 184 185 186 187 188 189 190	Unamortized Debt Expense Extraordinary Property Losses Unrecovered Plant & Regulatory Study Costs Regulatory Asset Prelim. Survey & Investigation Charges Clearing Accounts Temporary Facilities Miscellaneous Deferred Debits Deferred Losses from Disposition of Util. Plant Research, Devel. & Demonstration Expend. Unamortized Loss on Reacquired Debt Accumulated Deferred Income Taxes	706,613 28,420,850 1,028,354,099 3,261,619 102,775 151,332,869 74,472,179	26,850,724 1,018,072,234 3,242,666 337,012 94,074,145	-100.00% -5.52% -1.00% -0.58% 227.91% -37.84%
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	181 182.1 182.2 182.3 183 184 185 186 187 188 189 190	Unamortized Debt Expense Extraordinary Property Losses Unrecovered Plant & Regulatory Study Costs Regulatory Asset Prelim. Survey & Investigation Charges Clearing Accounts Temporary Facilities Miscellaneous Deferred Debits Deferred Losses from Disposition of Util. Plant Research, Devel. & Demonstration Expend. Unamortized Loss on Reacquired Debt Accumulated Deferred Income Taxes	706,613 28,420,850 1,028,354,099 3,261,619 102,775 151,332,869 74,472,179	26,850,724 1,018,072,234 3,242,666 337,012 94,074,145	-100.00% -5.52% -1.00% -0.58% 227.91% -37.84%
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	182.1 182.2 182.3 183 184 185 186 187 188 189 190	Extraordinary Property Losses Unrecovered Plant & Regulatory Study Costs Regulatory Asset Prelim. Survey & Investigation Charges Clearing Accounts Temporary Facilities Miscellaneous Deferred Debits Deferred Losses from Disposition of Util. Plant Research, Devel. & Demonstration Expend. Unamortized Loss on Reacquired Debt Accumulated Deferred Income Taxes	706,613 28,420,850 1,028,354,099 3,261,619 102,775 151,332,869 74,472,179	26,850,724 1,018,072,234 3,242,666 337,012 94,074,145	-100.00% -5.52% -1.00% -0.58% 227.91% -37.84%
7 8 9 10 11 12 13 14 15 16 17 18 19 20	182.1 182.2 182.3 183 184 185 186 187 188 189 190	Extraordinary Property Losses Unrecovered Plant & Regulatory Study Costs Regulatory Asset Prelim. Survey & Investigation Charges Clearing Accounts Temporary Facilities Miscellaneous Deferred Debits Deferred Losses from Disposition of Util. Plant Research, Devel. & Demonstration Expend. Unamortized Loss on Reacquired Debt Accumulated Deferred Income Taxes	706,613 28,420,850 1,028,354,099 3,261,619 102,775 151,332,869 74,472,179	26,850,724 1,018,072,234 3,242,666 337,012 94,074,145	-100.00% -5.52% -1.00% -0.58% 227.91% -37.84%
8 9 10 11 12 13 14 15 16 17 18 19 20	182.2 182.3 183 184 185 186 187 188 189 190	Unrecovered Plant & Regulatory Study Costs Regulatory Asset Prelim. Survey & Investigation Charges Clearing Accounts Temporary Facilities Miscellaneous Deferred Debits Deferred Losses from Disposition of Util. Plant Research, Devel. & Demonstration Expend. Unamortized Loss on Reacquired Debt Accumulated Deferred Income Taxes	28,420,850 1,028,354,099 3,261,619 102,775 151,332,869 74,472,179	1,018,072,234 3,242,666 337,012 94,074,145	-5.52% -1.00% -0.58% 227.91% -37.84%
9 10 11 12 13 14 15 16 17 18 19 20	182.3 183 184 185 186 187 188 189 190	Regulatory Asset Prelim. Survey & Investigation Charges Clearing Accounts Temporary Facilities Miscellaneous Deferred Debits Deferred Losses from Disposition of Util. Plant Research, Devel. & Demonstration Expend. Unamortized Loss on Reacquired Debt Accumulated Deferred Income Taxes	1,028,354,099 3,261,619 102,775 151,332,869 74,472,179	1,018,072,234 3,242,666 337,012 94,074,145	-1.00% -0.58% 227.91% -37.84%
10 11 12 13 14 15 16 17 18 19 20	183 184 185 186 187 188 189 190	Prelim. Survey & Investigation Charges Clearing Accounts Temporary Facilities Miscellaneous Deferred Debits Deferred Losses from Disposition of Util. Plant Research, Devel. & Demonstration Expend. Unamortized Loss on Reacquired Debt Accumulated Deferred Income Taxes	3,261,619 102,775 151,332,869 74,472,179	3,242,666 337,012 94,074,145	-0.58% 227.91% -37.84%
11 12 13 14 15 16 17 18 19 20	184 185 186 187 188 189 190	Clearing Accounts Temporary Facilities Miscellaneous Deferred Debits Deferred Losses from Disposition of Util. Plant Research, Devel. & Demonstration Expend. Unamortized Loss on Reacquired Debt Accumulated Deferred Income Taxes	102,775 151,332,869 74,472,179	337,012 94,074,145	227.91% -37.84%
12 13 14 15 16 17 18 19 20	185 186 187 188 189 190	Temporary Facilities Miscellaneous Deferred Debits Deferred Losses from Disposition of Util. Plant Research, Devel. & Demonstration Expend. Unamortized Loss on Reacquired Debt Accumulated Deferred Income Taxes	151,332,869 74,472,179	94,074,145	-37.84%
13 14 15 16 17 18 19 20	186 187 188 189 190	Miscellaneous Deferred Debits Deferred Losses from Disposition of Util. Plant Research, Devel. & Demonstration Expend. Unamortized Loss on Reacquired Debt Accumulated Deferred Income Taxes	151,332,869 74,472,179	94,074,145	-37.84%
14 15 16 17 18 19 20	187 188 189 190	Deferred Losses from Disposition of Util. Plant Research, Devel. & Demonstration Expend. Unamortized Loss on Reacquired Debt Accumulated Deferred Income Taxes	74,472,179		
15 16 17 18 19 20	188 189 190 T 0	Research, Devel. & Demonstration Expend. Unamortized Loss on Reacquired Debt Accumulated Deferred Income Taxes	1	68,415,542	
16 17 18 19 20	189 190 T (Unamortized Loss on Reacquired Debt Accumulated Deferred Income Taxes	1	68,415,542	
17 18 19 20	190 T (Accumulated Deferred Income Taxes	1	68,415,542	
18 19 20	T		64,798,113		-8.13%
19 20 21		OTAL Deterred Debits		76,728,727	18.41%
20	Т		1,380,068,274	1,323,909,056	-4.07%
21	1	OTAL Assets & Other Debits	10.040.000.00		
21		OTAL Assets & Other Depits	10,940,377,745	11,360,767,699	3.84%
		Account Title	Loot Voor	mpro (
		rioodan nae	Last Year	This Year	% Change
22	Li	abilities and Other Credits			We so you
23		and other creats			
24 Pr	roprietary	Capital			
25	- •	•			1
26	201	Common Stock Issued	3,076,430,917	3,303,415,102	7 200
27	202	Common Stock Subscribed	3,070,430,717	3,303,413,102	7.38%
28	204	Preferred Stock Issued	530,534,525	313,538,225	40.000
29	205	Preferred Stock Subscribed	000,001,020	313,330,223	-40.90%
30	207	Premium on Capital Stock			-
31	211	Miscellaneous Paid-In Capital			1
32	212	Installments Received on Capital Stock	236,505	(144,324)	-161.02%
33		ess) Discount on Capital Stock		(11,524)	-101.0270
34	214 (Le	ess) Capital Stock Expense	(42,584,776)	(45,357,896)	-6.51%
35	215	Appropriated Retained Earnings	3,253,538	3,044,555	-6.42%
36	216	Unappropriated Retained Earnings	617,896,520	767,981,311	24.29%
37	217 (Le	ess) Reacquired Capital Stock	(5,165,543)	(7,469,432)	-44.60%
38	TC	OTAL Proprietary Capital	4,180,601,686	4,335,007,541	3.69%
39				,,,,011	3.0770
1	ong Term I	Debt			
41					
42		Bonds	3,156,777,872	3,162,024,495	0.17%
43		ess) Reacquired Bonds		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.1770
44		Advances from Associated Companies	41,063,554	276,185,605	572.58%
45		Other Long Term Debt	175,825,925	175,825,925	0.00%
46	225	Unamortized Premium on Long Term Debt	8,495,975	6,511,526	-23.36%
47		ess) Unamort. Discount on L-Term Debt-Dr.	(1,845,774)	(1,913,536)	-3.67%
48	TO	TAL Long Term Debt	3,380,317,552	3,618,634,015	7.05%
				, , , , , , , , , , , , , , , , , , , ,	Page 21

Sch. 18	3 cont.	BALANCE SHEET			D 2 22
-42	Ä	Account Title	Last Year	This Year	P. 3 of 3 % Change
	1		<u> </u>	TIIIS TEAL	<u> ∕₀ Change</u>
	2	Total Liabilities and Other Credits (cont.)			
	3				
		ncurrent Liabilities			
	5				
	227	Obligations Under Cap. Leases - Noncurrent	23,728,125	23,309,486	-1.76%
	228.1	Accumulated Provision for Property Insurance	3,777,119	,,	-99.41%
3		Accumulated Provision for Injuries & Damages	7,098,496		-16.83%
9		Accumulated Provision for Pensions & Benefits	190,944,689		-43.33%
10		Accumulated Misc. Operating Provisions	15,193,956		-2.76%
11		Accumulated Provision for Rate Refunds		, , , , , , , ,	2.7070
12		TOTAL Other Noncurrent Liabilities	240,742,385	152,211,037	-36.77%
13	1			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20.7.70
14	1	k Accrued Liabilities			
15	1				
16 17		Notes Payable	681,894,000	675,007,000	-1.01%
18		Accounts Payable	200,631,951	293,668,806	46.37%
19		Notes Payable to Associated Companies	1,918,085	30,954,961	1513.85%
20	1	Accounts Payable to Associated Companies	10,389,051	10,059,514	-3.17%
21		Customer Deposits	7,651,984	4,623,856	-39.57%
22	236	Taxes Accrued	99,205,072	75,298,250	-24.10%
23		Interest Accrued	66,257,592	70,820,660	6.89%
23 24	1	Dividends Declared	85,640,802	86,336,660	0.81%
25		Matured Long Term Debt			
26	1	Matured Interest			
27	241	Tax Collections Payable	12,922,638	7,833,896	-39.38%
28	1	Miscellaneous Current & Accrued Liabilities	36,542,753	37,009,949	1.28%
29		Obligations Under Capital Leases - Current	932,839	266,435	-71.44%
30		TOTAL Current & Accrued Liabilities	1,203,986,767	1,291,879,987	7.30%
	Deferred (radite.			
32	Deterred	citatis			
33	252	Customer Advances for Construction	12 102 522		W 191
34	252	Other Deferred Credits	13,183,732	16,781,741	27.29%
35	254	Regulatory Liabilities	144,200,211	144,238,426	0.03%
36	255	Accumulated Deferred Investment Tax Credit	60,803,020	57,115,816	-6.06%
37	256	Deferred Gains from Disposition Of Util. Plant	150,256,339	141,265,333	-5.98%
38	257	Unamortized Gain on Reacquired Debt	2 (05 (05		T THE PERSON OF
	281-283	Accumulated Deferred Income Taxes	2,695,697	2,279,025	-15.46%
40		FOTAL Deferred Credits	1,563,590,356	1,601,354,778	2.42%
41			1,934,729,355	1,963,035,119	1.46%
42	Т	FOTAL Liabilities & Other Credits	10.040.277.745	11 260 555 505	
		Zimbilities & Other Creates	10,940,377,745	11,360,767,699	3.84%

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- 1. Use the space below for important notes regarding the Balance Sheet, Statement of Income for the year, Statement of Retained Earnings for the year, and Statement of Cash flows, or any account thereof. Classify the notes according to each basic statement, providing a subheading for each statement except where a note is applicable to more than one statement.
- 2. Furnish particulars (details) as to any significant contingent assets or liabilities existing at end of year, including a brief explanation of any action initiated by the Internal Revenue Service involving possible assessment of additional income taxes of material amount, or of a claim for refund of income taxes of a material amount initiated by the utility. Give also a brief explanation of any dividends in arrears on cumulative preferred stock.
- For Account 116, Utility Plant Adjustments, explain the origin of such amount, debits and credits during the year, and

- plan of disposition contemplated, giving references to Commission orders or other authorizations respecting classification of amounts as plant adjustments and requirements as to disposition thereof.
- 4. Where Accounts 189, Unamortized Loss on Reacquired Debt, and 257, Unamortized Gain on Reacquired Debt, are not used, give an explanation, providing the rate treatment given these items. See General Instruction 17 of the Uniform System of Accounts.
- Give a concise explanation of any retained earnings restrictions and state the amount of retained earnings affected by such restrictions.
- 6. If the notes to financial statements relating to the respondent company appearing in the annual report to the stockholders are applicable and furnish the data required by instructions above and on pages 114-121, such notes may be included herein.

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SEE PAGE 123 FOR REQUIRED INFORMATION

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NOTES TO FINANCIAL STATEMENTS (Continued)

NOTE 1. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

PacifiCorp (the "Company") is an integrated electric utility that conducts its retail electric utility operations through Pacific Power and Utah Power, and engages in power production and sales on a wholesale basis under the name PacifiCorp. The Company is the indirect owner, through its wholly owned subsidiary PacifiCorp Holdings, Inc. ("Holdings"), of wholly owned subsidiaries including an Australian electricity distributor (Powercor Australia Limited), acquired on December 12, 1995, see Note 14, a telecommunications company (PTI), formerly 87 percent owned, see Note 14, and a financial services company (PacifiCorp Financial Services, Inc.).

These regulatory basis financial statements have been prepared for the purpose of complying with, and on the basis of accounting practices specified by, the Federal Energy Regulatory Commission ("FERC"). Accordingly, investments in Powercor Australia Limited and all non-electric subsidiaries are accounted for and reported on the equity basis of accounting and do not present financial position, results of operations and changes in cash flows in accordance with generally accepted accounting principles, which would require that the accounts of the subsidiaries be consolidated with those of PacifiCorp.

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NOTES TO FINANCIAL STATEMENTS (Continued)

The following schedule shows increases and decreases had the accounts of the subsidiaries been consolidated with those of the Company:

THOUSANDS OF DOLLARS	CONSOLIDATED	FERC FORM 1 FINANCIALS	INCREASE/ (DECREASE)
AT DECEMBER 31, 1996			
Property, plant and equipment - net Investments in subsidiaries Current assets Other assets Common stock Retained earnings Cumulative currency	\$10,215,679 - 1,058,525 3,360,344 3,236,756 782,836	\$7,825,125 1,506,260 673,277 1,356,106 3,250,444 771,026	\$2,390,554 (1,506,260) 385,248 2,004,238 (13,688) 11,810
translation adjustment Preferred stock Long-term debt Guaranteed Preferred Beneficial Interests in Company's Junior Subordinated Debentures	12,718 313,538 5,323,792	313,538 3,770,845	12,718 - 1,552,947
Current liabilities Deferred credits Minority interest	209,732 1,862,876 2,860,431 31,869	1,291,880 1,963,035	209,732 570,996 897,396 31,869
AT DECEMBER 31, 1995			
Property, plant and equipment - net Investments in subsidiaries Current assets Other assets Common stock Retained earnings Guaranty of Employee Stock	\$ 9,952,296 912,224 3,150,686 3,012,927 632,420	\$7,580,198 1,352,847 599,492 1,407,841 3,028,917 621,150	\$2,372,098 (1,352,847) 312,732 1,742,845 (15,990) 11,270
Ownership Plan borrowings Preferred stock Long-term debt Current liabilities Deferred credits Minority interest	(12,240) 530,535 4,968,175 2,004,917 2,855,468 23,004	530,535 3,621,060 1,203,987 1,934,729	(12,240) - 1,347,115 800,930 920,739 23,004

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			Dec. 31, 1996
NOTES TO FINANCI	AL STATEMENTS	(Continued)	
THOUSANDS OF DOLLARS FOR THE YEAR ENDED DECEMBER 31, 1996	CONSOLIDATED	FERC FORM 1 D FINANCIALS	INCREASE/ (DECREASE)
Operating revenues Operating expenses Net cash provided by oper. activities Net cash used in investing activities Net cash used in financing activities FOR THE YEAR ENDED DECEMBER 31, 1995	\$ 4,293,774 3,048,664 5 1,077,272	2,309,175 663,761 (581,779)	(321, 476)
Operating revenues Operating expenses Net cash provided by oper. activities Net cash used in investing activities Net cash provided by (used in) financing activities	(2,332,920)	\$2,616,914 2,023,053 671,022 (662,723)	\$ 800,056 338,062 240,931 (1,670,197)
5	1,419,838	(4,319)	1,424,157

Use of Estimates

The preparation of financial statements in conformity with generally accepted accounting principles requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements. Actual results could differ from those estimates.

Regulation

Accounting for the Company conforms with generally accepted accounting principles as applied to regulated public utilities and as prescribed by the Federal Energy Regulatory Commission and the regulatory commissions of the various states in which the Company operates. The Company prepares its financial statements in accordance with Statement of Financial Accounting Standards ("SFAS") 71, "Accounting for the Effects of Certain Types of Regulation." See Note 2.

Asset Impairment

Effective January 1, 1996, the Company adopted SFAS 121 "Accounting for the Impairment of Long-Lived Assets and for Long-Lived Assets to Be Disposed Of." This Statement requires that long-lived assets and certain identifiable intangibles to be held and used by an entity be reviewed for impairment whenever events or changes in circumstances indicate that the carrying amount of an asset may not be recoverable. The Company evaluated all its

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NOTES TO FINANCIAL STATEMENTS (Continued)

assets based upon SFAS 121 and within the context of SFAS 71 and concluded that no material adjustments were required. See Note 2.

Cash and Cash Equivalents

For the purposes of these financial statements, the Company considers all liquid investments with original maturities of three months or less to be cash equivalents.

Property, Plant and Equipment

Property, plant and equipment is stated at original cost of contracted services, direct labor and material, interest capitalized during construction and indirect charges for engineering, supervision and similar overhead items. The cost of depreciable utility properties retired, including the cost of removal, less salvage, is charged to accumulated depreciation.

Depreciation and Amortization

At December 31, 1996, the average depreciable life of property, plant and equipment by category was: Production, 42 years; Transmission, 49 years; Distribution, 34 years and Other, 15 years.

Depreciation and amortization is computed generally by the straight-line method over the estimated useful lives of the related assets after giving effect to requirements as prescribed by the Company's various regulatory jurisdictions. Provisions for depreciation (excluding amortization of capital leases) were 3.1 and 3.0 percent of average depreciable assets in 1996 and 1995, respectively.

Mine Reclamation and Closure Costs

The Company expenses current mine reclamation costs and accrues for estimated final mine reclamation and closure costs using the units-of-production method.

Inventory Valuation

Inventories are generally valued at the lower of average cost or market.

Derivatives

Gains and losses on hedges of existing assets and liabilities are included in the carrying amounts of those assets or liabilities and are recognized in income as part of those carrying amounts. Gains and losses related to hedges of anticipated transactions and firm commitments are

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deferred on the balance sheet and recognized in income when the

Interest Capitalized

Costs of debt and equity funds applicable to utility properties are capitalized during construction. Generally, the composite capitalization rates allowed were 5.60 percent for 1996 and 6.15 percent for 1995.

Income Taxes

The Company uses the liability method of accounting for deferred income taxes. Deferred tax liabilities and assets reflect the expected future tax consequences, based on enacted tax law, of temporary differences between the tax bases of assets and liabilities and their financial reporting amounts.

Investment tax credits are deferred and amortized to income over the average estimated lives of the related properties.

Revenue Recognition

The Company accrues estimated unbilled revenues for electric services provided after cycle billing to month-end.

Reclassification

Certain amounts from the prior year have been reclassified to conform with the 1996 method of presentation. These reclassifications had no effect on previously reported net income.

NOTE 2. ACCOUNTING FOR THE EFFECTS OF REGULATION

Regulated utilities have historically applied the provisions of SFAS 71 which is based on the premise that regulators will set rates that allow for the recovery of a utility's costs, including cost of capital. Accounting under SFAS 71 is appropriate as long as: rates are established y or subject to approval by independent, third-party regulators; rates re designed to recover the specific enterprise's cost-of-service; and in iew of demand for service, it is reasonable to assume that rates are set t levels that will recover costs and can be collected from customers. pplying SFAS 71, the Company must give consideration to changes in the

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level of demand or competition during the cost recovery period. accordance with SFAS 71, the Company capitalizes certain costs and regulatory assets, in accordance with regulatory authority, whereby those costs will be expensed and recovered in future periods. Regulatory assets-net at December 31, 1996 and 1995 included the following:

FIVOYOR				
THOUSANDS OF DOLLARS/DECEMBER 31	1996	1995		
Deferred taxes - net Deferred pension costs Demand-side resource costs Unamortized net loss on reacquired debt Unrecovered Trojan Plant and regulatory study costs	\$ 675,984 102,888 118,773 68,415	\$ 695,312 116,772 109,972 71,776		
Various other costs Total	26,851 63,312	28,421 46,202		
If the Comme	\$1,056,223	\$1,068,455		

If the Company, at some point in the future, determines that all or a portion of its operations no longer meet the criteria for continued application of SFAS 71, the Company would be required to adopt the provisions of SFAS 101, "Regulated Enterprises -- Accounting for the Discontinuation of Application of FASB Statement No. 71." Adoption of SFAS 101 would require the Company to write off the regulatory assets and liabilities relating to those operations not meeting SFAS 71 requirements.

The utility industry will also be impacted by the application of SFAS 121 as a result of deregulation. This accounting statement requires the recognition of impairment on long-lived assets when book values exceed expected future cash flows. Integral parts of future cash flow estimates include estimated future prices to be received, the expected future cash cost of operations, sales and load growth forecasts and the nature of any legislative cost recovery mechanisms.

Restructuring bills are being considered in all states in which the Company provides retail service. The Company expects any legislation passed to provide an opportunity to recover costs which have been placed

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NOTE 3. SHOPT TIPLE	STATEMEN'	rs (Continued)			



SHORT-TERM DEBT AND BORROWING ARRANGEMENTS

Information concerning short-term debt and borrowing arrangements is as

	DECEMBE	R 31		
			FOR TH	E YEAR
THOUSANDS		AVERAGE		
OF DOLLARS	BALANCE	INTEREST RATE (a)	AVERAGE	AVERAGE INTEREST
1996	A.c	(a)	OUTSTANDING	RATE (b)
1995	\$675,007	5.6%	\$424.400	
(a) Computed by divid	\$681,894	5.9%	\$424,400 \$407,210	5.4% 5.9%

- (a) Computed by dividing the total interest on principal amounts outstanding at the end of the period by the weighted daily principal amounts
- (b) Computed by dividing the total interest expense for the period by the average daily principal amount outstanding for the period.
- At December 31, 1996, the Company's commercial paper and bank line borrowings were supported by revolving credit agreements totaling \$700

Commitment fees were approximately \$623,000 in 1996 and \$555,000 in 1995.

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NOTE 4. COMMON AND PREFERRED STOCK

THOUSANDS OF SHARES/DOLLARS At January 1, 1995	SHARES COMMON STOCK	SHARES PREFERRED STOCK	COMMON SHARE- HOLDERS' CAPITAL
	284,251	10,532	\$3,029,200
Sales through Employees' Stock Plans Dividend Reinvestment Plan Junior subordinated debentures exchanged for preferred stock	26	-	487 (43)
Stock expense, redemption and repurchases	-	(2,233)	1,854
At December 31, 1995			(2,581)
Dividend Reinvestment Plan	284,277	8,299	3,028,917
Stock Compensation Plans Sales to Public Preferred Stock Redemption	2,082 (9) 8,790	(2 242)	43,291 (2,482) 177,788

295,140

(2,342)

5,957

2,929

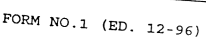
\$3,250,443

====== At December 31, 1996, there were 7,506,217 authorized but unissued shares ======== of common stock reserved for issuance under the Dividend Reinvestment and Stock Purchase Plan and the Employee Savings and Stock Ownership Plans and for sales to the public. Eligible employees under the employee plans may direct their pretax elective contributions into the purchase of the Company's common stock. The Company makes matching contributions, equal to a percentage of employee contributions, which are invested in the Company's common stock. Employee contributions eligible for matching contributions are limited to 6 percent of compensation.

Generally, preferred stock is redeemable at stipulated prices plus accrued dividends, subject to certain restrictions. Upon involuntary liquidation, all preferred stock is entitled to stated value or a specified preference amount per share plus accrued dividends.

At December 31, 1996

Name of Respondent PacifiCorp	This Report (1)[x]An Or (2)[]A Res	iginal ubmissio	\mathfrak{I}	Report	Year of R	
NOTES T	O FINANCIAL	STATEME	ENTS (Co-	4.	Dec. 31,	1996
PREFERRED STOCK OUTSTANDING THOUSANDS OF SHARES/DOLLARS			TCOII	tinued)		
DECEMBER 31 SERIES		1996	1000	1995		
SUBJECT TO MANDATORY REDEMPT	'ION	SHARES	AMOUNT	SHARES	1995 AMOUNT	•
No Par Serial Preferred, (value), 16,000 Shares Au \$7.12 7.70 7.48 TOTAL	\$100 stated thorized	30 1,000 750	\$ 3,000 100,000 75,000	440 1,000 750	100,000	-
NOT SUBJECT TO MANDATORY REDE \$1.16 (\$25 stated value 1.18 (\$25 stated value 1.28 (\$25 stated value) 1.76 (\$25 stated value) 1.98 (\$25 stated value) 2.13 (\$25 stated value) 1.98, Series 1992 (\$25 Auction Rate (\$100,000 stated value))))) st. val.)	193 420 381 - - - 2,767	\$178,000 ======= \$ 4,828 10,503 9,530 - - 69,175	193 420 381 394 502 666 2,767	\$219,000 ======= \$ 4,828 10,503 9,530 9,847 12,550 16,655 69,175	
Serial Preferred \$100 Stated Share, 3,500 Shares Author: 4.52% 4.56 4.72 5.00 5.40 6.00 7.00 7.96 8.92 9.08	ızea	2 85 70 42 66 6	206 8,459 6,989 4,200 6,596 593 1,806	1 2 85 70 42 66 6 18 135 69	206 8,459 6,989 4,200 6,596 593 1,806 13,518 6,938	
% Preferred, \$100 Stated Valu Shares Authorized and Outsta AL	le, 127 anding	127	12,653	165	16,489	
latory redemption requirement ar Serial Preferred Stock are es of the \$7.12 series are re	s at stated e as follow: edeemable ar	==:	35,538 ===== plus accru	\$3	11,535	



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redeemable in its entirety on August 15, 2001; and 37,500 shares of the \$7.48 series are redeemable on each June 15 from 2002 through 2006, with all shares outstanding on June 15, 2007 redeemable on that date. If the Company is in default in its obligation to make any future redemptions on the \$7.12 series or the \$7.48 series, it may not pay cash dividends on common stock.

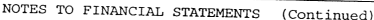
NOTE 5. LONG-TERM DEBT

The Company's long-term debt at December 31 was as follows:

		=========
TOTAL	\$3,438,413	\$3,228,177
Total Less current maturities	3,642,210 203,797	3,404,979
Capital lease obligations	23,576	24,661
Unamortized premium and discount	4,598	6,650
Advances from associated companies	276,186	41,064
due 2025 through 2035	175,826	175,826
8.4%-8.6% Junior subordinated debentures	(, 0)	(22) (24)
Funds held by trustees	(12,140)	(12,414)
Variable rate due 2005 through 2030 (c)	450,700	456,625
Variable rate due 2013 through 2024 (b) (c)	216,470	216,470
5.6%-5.7% due 2021 through 2023 (b)	71,200	71,200
Guaranty of pollution control revenue bonds	441,300	341,500
Maturing 2022 through 2026/6.7%-8.6%	441,500	38,381
Maturing 2017 through 2021/8.4%-8.5%	172,954 38,069	175,648
Maturing 2012 through 2016/7.3%-8.8%	235,790	237,483
Maturing 2007 through 2011/6.6%-9.2%	600,981	519,835
Maturing 1997 through 2001/5.9%-9.5% (a) Maturing 2002 through 2006/6.1%-9%	\$ 946,500	\$1,112,050
First mortgage and collateral trust bonds		
THOUSANDS OF DOLLARS	1996	1995

- (a) Includes \$50 million of 9.4 percent bonds issued to secure obligations under an equivalent 10-year yen loan. A currency swap converted the fixed rate yen liability to a floating rate U.S. dollar liability based on six-month LIBOR plus .02 percent (interest rate 5.9 percent at December 31, 1996).
- (b) Secured by pledged first mortgage and collateral trust bonds generally at the same interest rates, maturity dates and redemption provisions as the secured pollution control revenue bonds.

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(c) Interest rates fluctuate based on various rates, primarily on certificate of deposit rates, interbank borrowing rates, prime rates or other short-term market rates.

Approximately \$4.6 billion of the assets of the Company secure long-term debt. First mortgage and collateral trust bonds of the Company may be issued in amounts limited by property, earnings and other provisions of the mortgage indentures.

The junior subordinated debentures are unsecured obligations of the Company and are subordinated to the Company's first mortgage bonds, pollution control revenue bonds, commercial paper, capital lease obligations and any future senior indebtedness.

The Company has guaranteed all of the obligations of PacifiCorp Capital I, a wholly owned subsidiary trust of the Company. See Note 13.

The annual maturities of long-term debt and redeemable preferred stock outstanding are \$203,797,000, \$194,958,000, \$297,652,000, \$168,492,000 and \$236,077,000 in 1997 through 2001, respectively.

NOTE 6. FINANCIAL INSTRUMENTS AND RISK MANAGEMENT

The Company seeks to reduce net income and cash flow exposure to changing interest and currency exchange rates and commodity price risks through the use of derivative financial instruments. The Company's participation in derivative transactions involves instruments that have a close correlation with its portfolio of liabilities, thereby managing its risk. Derivatives have been designed for hedging purposes and are not held or issued for speculative purposes.

NOTIONAL AMOUNTS AND CREDIT EXPOSURE OF DERIVATIVES - The notional amounts of derivatives summarized below do not represent amounts exchanged and, therefore, are not a measure of the exposure of the Company through its use of derivatives. The amounts exchanged are calculated on the basis of the notional amounts and other terms of the derivatives, which relate to interest rates, exchange rates or other indexes.

The Company is exposed to credit-related losses in the event of nonperformance by counterparties to financial instruments, but it does not expect any counterparties to fail to meet their obligations given their high credit ratings. The Company's credit policy provides that counterparties satisfy minimum credit ratings. The credit exposure of interest rate foreign exchange and forward contracts is represented by the fair value of contracts with a positive fair value at the reporting date.

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INTEREST RATE RISK MANAGEMENT - The Company enters into interest rate swaps to manage its interest rate risk. The swaps are used to adjust the characteristics of its liability portfolio from variable to fixed interest rates, allowing the Company to establish a mix of fixed or variable interest rates on its outstanding debt.

Under the various swap agreements, the Company agrees with other parties to exchange, at specified intervals, the difference between fixed-rate and floating-rate interest amounts calculated by reference to an agreed notional principal amount. The following table indicates the weighted-average interest rates of the swaps. Average variable rates are based on rates implied in the yield curve at December 31; these may change significantly, affecting future cash flows. Swap contracts are principally between one and fifteen years in duration.

·		1996	1995
Pay-fixed	swaps		
	pay rate receive rate	8.2% 5.0	8.0% 3.7

FOREIGN EXCHANGE RISK MANAGEMENT - At December 31, 1996, the Company held a foreign currency exchange agreement, which provides for the exchange of \$50 million for 7.4 billion yen to meet a 1997 yen-denominated obligation of an equivalent amount.

COMMODITY RISK MANAGEMENT - Electricity futures contracts are used to hedge the Company's excess or shortage of net electricity for future months. At December 31, 1996, the Company had 67 NYMEX futures contracts to sell electricity with notional quantities amounting to approximately 49,300 MWh all expiring in 1997. The average fixed price to be received by the Company was \$19.33 per MWh compared to the NYMEX average spot market price of \$15.78 per MWh.

NOTE 7. FAIR VALUE OF FINANCIAL INSTRUMENTS

	DECEMBER 3	31, 1996	DECEMBER	31, 1995
THOUSANDS OF DOLLARS	CARRYING AMOUNT	FAIR VALUE	CARRYING AMOUNT	FAIR VALUE
Long-term debt Preferred stock subject	\$3,618,634	\$3,686,098	\$3,380,318	\$3,589,834
to mandatory redemption Derivatives relating to	n 178,000	195,800	219,000	240,260
Interest Electricity futures	(10,788)	(38,991) (175)	-	(33,198)

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The carrying value of cash and cash equivalents, receivables, payables, accrued liabilities and short-term borrowings approximates fair value because of the short-term maturity of these instruments.

The fair value of the Company's long-term debt has been estimated by discounting projected future cash flows, using the current rate at which similar loans would be made to borrowers with similar credit ratings and for the same maturities. Current maturities of long-term debt were included and capital lease obligations were excluded. The fair value of redeemable preferred stock was based on bid prices from an investment bank.

The fair value of interest rate derivatives, currency swaps and electricity futures is the estimated amount the Company would have to pay to terminate the agreements, taking into account current interest and currency exchange rates, electricity market prices and the current creditworthiness of the agreement counterparties.

NOTE 8. LEASES

The Company leases certain properties under leases with various expiration dates and renewal options. Rentals on lease renewals are subject to negotiation. Certain leases provide for options to purchase at fair market value. The Company is also committed to pay all taxes, expenses of operation (other than depreciation) and maintenance applicable to the leased property.

Net rent expense for the years ending December 31, 1996 and 1995 was \$10,484,000 and \$12,368,000, respectively.

Future minimum lease payments under noncancellable operating leases are \$2,923,000, \$2,058,000, \$1,952,000, \$1,866,000, \$1,754,000 and \$7,333,000 for 1997 through 2001 and years thereafter, respectively.

NOTE 9. COMMITMENTS AND CONTINGENCIES

Construction and Other

Construction and acquisitions are estimated at \$478 million for 1997. As part of these programs, substantial commitments have been made.

The Company is subject to numerous environmental laws including: the Federal Clean Air Act, as enforced by the Environmental Protection Agency and various state agencies; the 1990 Clean Air Act Amendments; the Endangered Species Act as it relates to certain potentially endangered species of salmon; the Comprehensive Environmental Response, Compensation and Liability Act, relating to environmental cleanups; along with the

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Federal Resource Conservation and Recovery Act and the Clean Water Act relating to water quality. These laws could potentially impact future operations. For those contingencies identified at December 31, 1996, principally the Superfund sites where the Company has been or may be designated as a potentially responsible party and violations under the Clean Air Act, future costs associated with the disposition of these matters are not expected to be material to the Company's regulatory basis financial statements.

The Company's mining operations are subject to reclamation and closure requirements. The Company monitors these requirements and periodically revises its cost estimates to meet existing legal and regulatory requirements of the various jurisdictions in which it operates. Costs for reclamation are accrued using the units-of-production method such that estimated final mine reclamation and closure costs are fully accrued at completion of mining activities. This is consistent with industry practices, and the Company believes its reclamation obligations are adequately provided for.

The Company is party to various legal claims, actions and complaints, certain of which involve material amounts. Although the Company is unable to predict with certainty whether or not it will ultimately be successful in these legal proceedings or, if not, what the impact might be, management currently believes that disposition of these matters will not have a materially adverse effect on the Company's regulatory basis financial

Jointly Owned Plants

At December 31, 1996, the Company's participation in jointly owned plants was as follows:

THOUSANDS OF DOLLARS	THE COMPANY'S SHARE	PLANT IN SERVICE	ACCUMULATED DEPRECIATION	CONSTRUCTION WORK IN PROGRESS	`
Centralia Jim Bridger	47.5%	\$178,146	\$108,010	\$4,169	
Units 1,2,3 and 4 Trojan(a) Colstrip Units 3 and 4 Hunter Unit 1 Hunter Unit 2 Wyodak Craig Station Units 1 and 1 Hayden Station Unit 1 Hayden Station Unit 2 Hermiston(c)	66.7 2.5 10.0 93.8 60.3 80.0 19.3 24.5 12.6 50.0	789,664 - 203,473 260,204 187,567 303,852 150,040 (b) 17,081 (b) 16,958 (b) 164,891	10,613	2,178 - 1,108 814 1,313 1,776 1,100 1,080 808 28	

Name of Respondent PacifiCorp	(1) [x] An Original	, , , , , , , , , , , , , , , , , , , ,	
	(2)[]A Resubmissio		Dec. 31, 1996



- (a) Plant, inventory, fuel and decommissioning costs totaling \$27 million relating to the Trojan Plant were included in regulatory assets-net at December 31, 1996.
- (b) Excludes unallocated acquisition adjustments of \$119 million.
- (c) Additionally, the Company has contracted to purchase the remaining 50 percent of the output of this plant.

Under the joint agreements, each participating utility is responsible for financing its share of construction, operating and leasing costs. The Company's portion is recorded in its applicable operations, maintenance and tax accounts.

PURCHASED POWER

The Company manages its energy resource requirements by integrating long-term firm, short-term and spot market purchases with its own generating resources to economically dispatch the system and meet commitments for wholesale sales, including sales contracts with minimum payment requirements, and retail load growth. As part of its energy resource portfolio, the Company acquires power through long-term purchases and/or exchange agreements which require minimum fixed payments of \$298,400,000 in 1997, \$293,900,000 in 1998, \$294,000,000 in 1999, \$291,300,000 in 2000 and \$251,800,000 in 2001.

These contracts include agreements with the Bonneville Power Administration, the Hermiston Plant and a number of cogenerating facilities.

Excluded from the minimum fixed annual payments above, are commitments to purchase power from several hydroelectric projects under long-term arrangements with public utility districts. These purchases are made on a like percentage of project annual costs (operating expenses and debt service). These costs are included in operations expense. The Company is required to pay its portion of the debt service, whether or not any power is produced. The arrangements provide for nonwithdrawable power and the majority also provide for additional power, withdrawable by the districts of energy requirements.

(1) [x] An Original (Mo, Da, Yr) (2) [] A Resubmission Dec. 31, 1996	PacifiCorp (1	I/(X)An Original	Date of Report (Mo,Da,Yr)			_
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At December 31, 1996, the Company's share of long-term arrangements with public utility districts was as follows:

GENERATING FACILITY (THOUSANDS OF	YEAR CONTRACT EXPIRES DOLLARS)	CAPACITY (kW)	PERCENTAGE OF OUTPUT	ANNUAL COSTS (a)
Wanapum Priest Rapids Rocky Reach Wells	2009	155,444 109,602 54,297 59,617	18.7% 13.9 5.3 7.7	\$ 5,000 3,700 2,400 1,900
TOTAL		388,960		\$13,000

(a) Annual costs include debt service of \$6 million.

The Company has a 4 percent interest in the Intermountain Power Project ("Project"), located in central Utah. The Company and the City of Los Angeles have agreed that the City will purchase capacity and energy from Company plants equal to the Company's 4 percent entitlement of the Project at a price equivalent to 4 percent of the expenses and debt service of the Project.

NOTE 10. INCOME TAXES

Excluding equity in subsidiaries' earnings or losses, the Company's effective combined federal and state income tax rate was 37 percent and 40 percent in 1996 and 1995, respectively. The difference between taxes calculated as if the statutory federal tax rate of 35 percent in 1996 and 1995 was applied to income before income taxes and the recorded tax expense is reconciled as follows:

(THOUSANDS OF DOLLARS)	1996	1995
COMPUTED FEDERAL INCOME TAXES	\$205,894	\$184,237
INCREASE (REDUCTION) IN TAX RESULTING FROM		
Depreciation differences (flow-through basis) Investment tax credits	12,726	9,679
Depletion	(8,926)	(8,927)
Audit settlements	(3,717)	(1,600)
	(1,582)	14,535
Other items capitalized and misc. differences	(5,198)	(627)
Total		
	(6,697)	13,060
FEDERAL INCOME TAX	100 107	107 207
STATE INCOME TAX, NET OF FED. INCOME TAX BENEFIT	199,197	197,297
THE THE TAX BENEFIT	17,828	15,662
TOTAL INCOME TAX EXPENSE	\$217,025	\$212,959
	========	7414,555

PacifiCorp	This Report Is: (1)[x]An Original (2)[]A Resubmission		Year of Report
NOTES	TO FINANCIAL STATEMENT	rs (Continued	
The provision for income t	axes is summarized as		•
THOUSANDS OF DOLLARS			
CURRENT		1996	1995
Federal		·	
State		\$ 157,722 23,131	\$ 166,722 19,252
Total		180,853	185,974
DEFERRED			
Federal State		40,800 4,297	31,067 4,845
Total		45,097	
INVESTMENT TAX CREDITS		(8,925)	(8 927)
TOTAL INCOME TAX EXPENSE			\$ 212,959
The tax effects of signific cax liability at December 3	ant items comprising to are as follows:	the Company's	net deferred
THOUSANDS OF DOLLARS	TOTIONS.	1000	net deferred 1995
THOUSANDS OF DOLLARS	ment	1996 \$ \$ 855,445 733,100	1995 \$ 796,352 756,115
CHOUSANDS OF DOLLARS DEFERRED TAX LIABILITIES Property, plant and equip Regulatory asset Other deferred liabilitie EFERRED TAX ASSETS Regulatory liability	ment s	1996 \$ 855,445 733,100 (438)	1995 \$ 796,352 756,115 14,721 (60,803)
CHOUSANDS OF DOLLARS DEFERRED TAX LIABILITIES Property, plant and equip Regulatory asset Other deferred liabilitie EFERRED TAX ASSETS	ment s	1996 \$ 855,445 733,100 (438) (57,116) (6,365)	1995 \$ 796,352 756,115 14,721 (60,803) (7,593)
CHOUSANDS OF DOLLARS DEFERRED TAX LIABILITIES Property, plant and equip Regulatory asset Other deferred liabilitie EFERRED TAX ASSETS Regulatory liability Book reserves not deduction ET DEFERRED TAX LIABILITY	ment s ble for tax	1996 \$ 855,445 733,100 (438) (57,116) (6,365) 	1995
CHOUSANDS OF DOLLARS DEFERRED TAX LIABILITIES Property, plant and equip Regulatory asset Other deferred liabilitie EFERRED TAX ASSETS Regulatory liability Book reserves not deducting	ment s the Internal Revenue il issues related to the returns for the years to the Company's abandonce Power Supply System	1996 \$ 855,445 733,100 (438) (57,116) (6,365) \$1,524,626 ======== Service (the ne IRS examinates 1983 throughonment of its Unit No. 3.	1995 \$ 796,352 756,115 14,721 (60,803) (7,593) \$1,498,792 ====================================

Name of Respondent PacifiCorp		Date of Report (Mo,Da,Yr)	Year	of	Report
	(2)[]A Resubmission		Dec.	31,	1996
NOTE	TO FINANCIAL STATEMENT	CS (Continued)			

NOTE 11. RETIREMENT PLANS

The Company has a pension plan covering substantially all of its employees. Benefits under this plan are generally based on the employee's years of service and average monthly pay in the 60 consecutive months of highest pay out of the last 120 months, with adjustments, to reflect benefits estimated to be received from Social Security. Pension costs are funded annually by no more than the maximum amount of pension expense which can be deducted for federal income tax purposes. Unfunded prior service costs are amortized over the remaining service period of employees expected to receive benefits. At December 31, 1996, plan assets were primarily invested in common stocks, bonds and U.S. government obligations.

Net pension cost for the years ended December 31 is summarized as follows:

	=======	=======
NET PENSION COST	\$63,769	\$ 79,865
Service cost - benefits earned Interest cost on projected benefit obligation Actual gain on plan assets Net amortization and deferral Regulatory deferral (a)	\$27,597 72,193 (59,114) 8,881 14,212	\$ 20,476 69,125 (120,705) 81,523 29,446
THOUSANDS OF DOLLARS	1996	1995

(a) The Company has received accounting orders from its primary and certain other regulatory authorities to defer the difference between pension cost as determined in accordance with SFAS 87 and 88 and that determined for funding purposes. See Note 2.

Name of Respondent PacifiCorp (1) [x] An Or (2) [] A Res	riginal (Mo, Da, Yr)			Report
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The funded status, net pension liability and significant assumptions at December 31 are as follows:

THOUSANDS OF DOLLARS	1996	1995
Actuarial present value of benefit obligations Vested benefit obligation	\$ 837,016	\$ 827,031
Accumulated benefit obligation	======== \$ 910,333 ========	
Projected benefit obligation Plan assets at fair value	\$1,027,416 786,947	\$1,018,821 668,868
Projected benefit obligation in excess of plan assets Unrecognized prior service cost Unrecognized net loss Unrecognized net obligation at January 1, being amortized over 3 to 15 years Minimum liability adjustment	240,469 (13,697) (87,038) (10,113) 2,891	349,953
NET PENSION LIABILITY	\$ 132,512	
Discount rate Expected long-term rate of return on assets Rate of increase in compensation levels	7.5% 9% 4.5%	7.25% 8.75% 5-5.5%

NOTE 12. OTHER POSTRETIREMENT BENEFITS

The Company provides health care and life insurance benefits for eligible retirees on a basis substantially similar to those who are active employees. The cost of postretirement benefits are accrued over the active service period of employees. The Company funds postretirement benefit expense on a pay-as-you-go basis for those employees retired prior to January 1, 1993. The Company funds postretirement benefit expense through a combination of funding vehicles for those employees retiring after January 1, 1993. The Company funded \$28,011,000 and \$26,640,000 of postretirement benefit expense during 1996 and 1995, respectively. These funds are invested in common stock, bonds and U.S. Government obligations.

This Report Is: (1)[x]An Original (2)[]A Resubmission	Date of Report (Mo,Da,Yr)	Year of Repor
TO FINANCIAL STATEMENT	rs (Continued)	31, 1996
ement benefit cost for are summarized as fol	the years ende	ed
	1996	1995
arned	\$ 6,912	
obligation	21,838 12,560 3,400	26,661 13,950
	3,514	(4,460) 2,578 (8,772)
BENEFIT COST	\$ 35,612	\$ 36,196
ent benefit obligation	n ("APBO") at De	ecember 31
	1996	1995
participants nts	\$167,958 10,113 131,014	\$224,249 11,869 147,992
	309,085 135,063	384,110 95,384
idation at Tame	174,022	288,726
	(223,211) 51,199	(237,162) (43,197)
FIT OBLIGATION	\$ 2,010	\$ 8,367
return on assets end rate-under 65	7.5% 9% 8.8%	7.25% 8.75% 11%
	(1) [x] An Original (2) [] A Resubmission TO FINANCIAL STATEMENT rement benefit cost for are summarized as follows are su	(1) [x] An Original (2) [] A Resubmission TO FINANCIAL STATEMENTS (Continued) Tement benefit cost for the years ender are summarized as follows: 1996 arned \$6,912 arned 21,838 12,560 3,400 beriod deferred 3,514 (12,612) T BENEFIT COST \$35,612 ======== ment benefit obligation ("APBO") at Defendence in the property of the pro

The assumed health care cost trend rate gradually decreases over eight years. The health care cost trend rate assumption has a significant effect on the amounts reported. Increasing the assumed health care cost trend rate by one percentage point would have increased the APBO as of December 31, 1996 by \$26,945,000 and the annual net periodic postretirement benefit cost by \$2,729,000.

racificorp		Date of Report (Mo,Da,Yr)	Year	of	Report
	(2)[]A Resubmission		Dec.	31,	1996

NOTE 13. RELATED PARTY TRANSACTIONS

The Company and its subsidiaries participate in a consolidated cash management program. Any funds advanced to/from the Company are included in accounts and notes payable/receivable-affiliated companies and advances from affiliated companies. The notes and advances are due upon demand and bear interest at a short-term rate as defined under intercompany loan agreements and a contractual understanding agreement between the Company and its subsidiaries. Net interest expense on these advances was \$2,225,000 and \$4,539,000 in 1996 and 1995, respectively.

On June 11, 1996, PacifiCorp Capital I, a wholly owned subsidiary trust of the Company (the "Trust"), issued, in a public offering, 8,680,000 of its 8 1/4% Company Obligated Mandatorily Redeemable Preferred Securities (the interests in the assets of the Trust, with a liquidation preference of \$25 aggregate principal amount, of the Company's 8 1/4% Junior Subordinated rights under a related guarantee by the Company. The Company's guarantee of the Preferred Securities, considered together with the other obligations of the Company with respect to Preferred Securities, constitutes a full and respect to the Preferred Securities. The Company paid interest expense of \$10,202,000 to the Trust during 1996 on the 8 1/4% debentures.

The Company provides certain management services, such as corporate and financial advice and consultation, to subsidiaries at cost. The amounts charged to the subsidiaries were \$5,705,000 and \$2,062,000 in 1996 and 1995, respectively.

All of the coal production of the Bridger mine ("Bridger") is sold to a steam electric generating plant owned by the Company and Idaho Power Company ("Idaho"). Sales to the plant were \$117,668,000 in 1996 and \$136,411,000 in engineering services and electricity on an as-needed basis. The amount charged for these services was \$4,521,000 and \$4,764,000 in 1996 and 1995, and Idaho of \$630,000 and \$614,000 in 1996 and 1995, respectively, pursuant to coal lease agreements.

During 1996, the Company received a litigation settlement from its insurers for coverage of environmental liabilities. The Company transferred these environmental liabilities to an unregulated subsidiary, PacifiCorp Investment Inc. ("PIMI") together with an amount of cash equivalent to the estimated net present value of resolving the liabilities, approximately \$33,500,000. PIMI invested the cash received from the Company in long-term variable rate notes issued by PTI and transferred the environmental

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	Pacificorp	This Report Is: (1)[x]An Original (2)[]A Resubmission	Date of Report (Mo,Da,Yr)		Report
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liabilities and long-term variable rate notes to a 90 percent owned unregulated subsidiary of the Company, PacifiCorp Environmental Remediation Company.

During 1995, the Company entered into an agreement with its wholly owned subsidiary, Demand Side Receivables, Inc. ("DSRI") to sell all of its demand side receivable loans to DSRI at their discounted present values. The Company realized net proceeds of \$5,984,000 in 1996 and \$28,734,000 in 1995 and recorded a gain of \$1,134,000 in 1996 and a loss of \$3,508,000 in 1995, which are included in Miscellaneous Nonoperating Income. DSRI sold \$4,225,000 and \$23,400,000 of these receivables in 1996 and 1995, respectively, to outside parties and recorded a loss of \$758,000 in 1996 and a gain of \$2,644,000 in 1995, which are included in equity in subsidiary earnings

NOTE 14. ACQUISITIONS AND DISPOSITIONS BY SUBSIDIARIES

In September 1996, a consortium, known as the Hazelwood Power Partnership, purchased a 1,600 megawatt, coal-fired generating station and associated coal mine in Victoria, Australia for approximately \$1.9 billion. The consortium financed the acquisition of the Hazelwood plant and mine with approximately \$858 million in equity contributions from the partners and \$1 billion of nonrecourse borrowings at the partnership level. Holdings, which has a 19.9% interest in the partnership, financed its \$145 million portion of the equity investment and the associated \$12 million advance with long-term borrowings in the United States. The other partners in the partnership are subsidiaries of National Power PLC (51.9%), Destec Energy (20%) and Commonwealth Bank Group of Australia (8.2%).

On December 12, 1995, Holdings purchased Powercor Australia Limited ("Powercor"), an electricity distributor in Australia, for \$1.6 billion in cash. Powercor's service territory includes a portion of suburban Melbourne and the western and central regions of the State of Victoria and has approximately 547,000 customers. The acquisition has been accounted for as a purchase and the results of operations of Powercor have been included in equity in subsidiary earnings since December 12, 1995.

On September 27, 1995, holders of a majority of the 5,300,000 shares of outstanding common stock held by minority shareholders of PTI voted in favor of the merger of a wholly owned subsidiary of Holdings into PTI. Shareholders tendering shares pursuant to the merger were paid a total of \$131 million, or \$30 per share, and an accrued liability of \$28 million was established by PTI to cover estimated amounts payable to dissenters.

During 1995, PTI purchased certain rural telephone exchange assets in Colorado, Washington and Oregon for approximately \$376 million.

Name	of	Respondent
Pacif	ic	orp

This Report Is:
(1)[x]An Original
(2)[]A Resubmission

Date of Report (Mo, Da, Yr)

Year of Report

Dec. 31, 1996

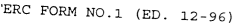
NOTES TO FINANCIAL STATEMENTS (

On August 7, 1995, PTI closed the sale of the stock of Alascom, Inc. ("Alascom") to AT&T Corp. A gain of \$37 million from the sale of Alascom was included in equity in subsidiary earnings in 1995. Revenues and income from operations were \$193 million and \$37 million, respectively, for the

NOTE 15. SUBSEQUENT EVENTS

On March 4, 1997, the Utah Legislature passed a bill which creates a legislative task force to study stranded cost issues and the timing of customer choice. The bill freezes rates at January 31, 1997 levels until 60 days following the conclusion of the 1998 legislative general session. The PSC is precluded from holding any hearings on rate changes during the freeze period. The Company has committed to reduce prices to Utah customers by \$12 million annually on approximately May 1, 1997.

On March 11, 1997, Holdings entered into an agreement to acquire TPC Corporation, a natural gas gathering, processing, storage and marketing company. The acquisition is expected to cost approximately \$288 million in cash plus assumed debt of approximately \$149 million.



า. 19]	<u>MONTANA PLANT IN SERVICE (ASSIG</u>	NED & ALLOCATED)	WARRIED TO THE	P. 1 of
1		Account Number & Title	Last Year	This Year	% Change
2	;	Intangible Plant			
3	1	intangible Plant		TOTOTO A MARKANIA	
4	301	Organization	441,000	441.000	
5	302	Franchises & Consents	441,908	441,908	0.00%
6	303	Miscellaneous Intangible Plant	83,832 2,258,301	90,214	7.61%
7		and a second sec	2,230,301	3,471,286	53.71%
8	r	TOTAL Intangible Plant	2,784,042	4,003,408	42.000
9			2,704,042	4,003,408	43.80%
10]	Production Plant		1	
11					
1	Steam Pr	roduction			
13					
14	310	Land & Land Rights	878,966	942,735	7.26%
15	311	Structures & Improvements	10,241,964	11,219,407	9.54%
16	312	Boiler Plant Equipment	38,120,667	41,261,545	8.24%
17	313	Engines & Engine Driven Generators	0	0	
18	314	Turbogenerator Units	9,068,283	10,418,553	14.89%
19	315	Accessory Electric Equipment	4,552,773	5,021,418	10.29%
20	316	Miscellaneous Power Plant Equipment	690,023	657,295	-4.74%
22		FOTH I CO			
23		TOTAL Steam Production Plant	63,552,675	69,520,954	9.39%
	Vuoloon T	Production			
25	vucieal r	Toduction		WTTV/LISTOPAL	
26	320	Land & Land Rights		-	
27	321	Structures & Improvements	0	0	
28	322	Reactor Plant Equipment	0	0	
29	323	Turbogenerator Units	0	0	
30	324	Accessory Electric Equipment	0	0	
31	325	Miscellaneous Power Plant Equipment	0	0	
32		2-quipment	U	0	
33	T	OTAL Nuclear Production Plant	0	0	
34			<u> </u>	V	
	<u>Iydraulic</u>	Production			
36					
37	330	Land & Land Rights	380,030	420,087	10.54%
38	331	Structures & Improvements	1,733,809	1,936,397	11.68%
39	332	Reservoirs, Dams & Waterways	5,854,905	6,415,334	9.57%
40	333	Water Wheels, Turbines & Generators	1,435,302	1,631,251	13.65%
41	334	Accessory Electric Equipment	422,251	488,933	15.79%
42	335	Miscellaneous Power Plant Equipment	65,035	71,361	9.73%
43	336	Roads, Railroads & Bridges	249,214	283,045	13.58%
44		OMAY W			/ \
45	<u>T</u>	OTAL Hydraulic Production	10,140,548	11,246,409	10.91%
46 47					00 (10 (10 ()) = 0 (0 ()
48					
49					
50					
00	70.0				

Sch. 19	cont.	MONTANA PLANT IN SERVICE (ASSIG	NED & ALLOCATED		P. 2 of 3
		Account Number & Title	Last Year	This Year	% Change
1					70 Onlange
2		Production Plant (cont.)			
3					
4	Other P	<u>roduction</u>			
5				777	
6	340	Land & Land Rights	0	17,151	
7	341	Structures & Improvements	176	258,268	
8	342	Fuel Holders, Producers & Accessories	0	516	
9	343	Prime Movers	1,452	4,337	198.70%
10	344	Generators	3,117	2,620,510	2,01,0,0
11	345	Accessory Electric Equipment	940	166,700	
12	346	Miscellaneous Power Plant Equipment	0	9,649	
13				,,,,,	
14		TOTAL Other Production Plant	5,685	3,077,130	
15				-,,200	
16		TOTAL Production Plant	73,698,907	83,844,493	13.77%
17				, , , , ,	15.,,,,
18		Transmission Plant			
19					
20	350	Land & Land Rights	939,928	1,015,578	8.05%
21	352	Structures & Improvements	465,163	523,149	12.47%
22	353	Station Equipment	10,686,684	11,665,492	9.16%
23	354	Towers & Fixtures	5,807,524	6,222,388	7.14%
24	355	Poles & Fixtures	4,764,055	5,360,650	12.52%
25	356	Overhead Conductors & Devices	9,371,426	10,127,333	8.07%
26	357	Underground Conduit	226	258	14.37%
27	358	Underground Conductors & Devices	715	1,008	41.12%
28	359	Roads & Trails	208,506	223,336	7.11%
29				223,330	7.11/0
30		TOTAL Transmission Plant	32,244,228	35,139,192	8.98%
31				,,	0.7070
32		Distribution Plant			
33					
34	360	Land & Land Rights	217,981	217,981	0.00%
35	361	Structures & Improvements	640,593	695,645	8.59%
36	362	Station Equipment	9,926,542	12,462,123	25.54%
37	363	Storage Battery Equipment	0	0	23.3470
38	364	Poles, Towers & Fixtures	12,082,520	13,323,050	10.27%
39	365	Overhead Conductors & Devices	11,373,817	11,733,516	3.16%
40	366	Underground Conduit	3,644,594	4,016,256	10.20%
41	367	Underground Conductors & Devices	4,097,470	4,686,778	14.38%
42	368	Line Transformers	15,565,070	16,347,514	5.03%
43	369	Services	7,699,227	8,372,093	3.03% 8.74%
44	370	Meters	2,791,675	2,923,319	8.74% 4.72%
45	371	Installations on Customers' Premises	166,722	166,583	-0.08%
46	372	Leased Property on Customers' Premises	0	0	-0.08%
47	373	Street Lighting & Signal Systems	605,522	677,493	11.89%
48			000,022	011,473	11.09%
49	7	ГОТАL Distribution Plant	68,811,733	75,622,351	0.000/
50			20,021,733	15,044,551	9.90%

Sch. 19	Sch. 19 cont. MONTANA PLANT IN SERVICE (ASSIGNED & ALLOCATED) P. 3 of 3							
		Account Number & Title	Last Year	This Year	% Change			
1		General Plant		A Commission of the Commission	70 Orlange			
2								
3	389	Land & Land Rights	133,513	139,954	4.82%			
4	390	Structures & Improvements	2,347,732	2,586,916	10.19%			
5	391	Office Furniture & Equipment	2,414,744	1,746,481	-27.67%			
6	392	Transportation Equipment	643,290	733,296	13.99%			
7	393	Stores Equipment	111,160	88,796	-20.12%			
8	394	Tools, Shop & Garage Equipment	710,395	703,169	-20.12%			
9	395	Laboratory Equipment	693,578	708,018	2.08%			
10	396	Power Operated Equipment	1,047,197	1,557,988	48.78%			
11	397	Communication Equipment	1,488,091	1,673,971				
12	398	Miscellaneous Equipment	49,912	52,490	12.49%			
13	399	Other Tangible Property	7,790,054	8,170,281	5.16%			
14			7,790,034	0,170,201	4.88%			
15		TOTAL General Plant	17,429,667	18,161,360	4.2007			
16			17,120,007	10,101,300	4.20%			
17		TOTAL Unclassified Plant	2,509,323	2,155,353	14 110/			
18			2,507,525	4,133,333	-14.11%			
19		TOTAL Electric Plant in Service	197,477,900	218,926,157	10.000/			
			177,777,700	210,920,13/	10.86%			

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Sch. 20	MONTANA DEPRECIATION SUN	MMARY		AND THE RESERVE OF THE PROPERTY OF THE PROPERT	
	Accumulated Depreciation		Current		
1	Functional Plant Classification	Plant Cost	Last Year Bal.	This Year Bal.	Avg. Rate
2	Steam Production		24,763,472	28,004,646	2.450/
3	Nuclear Production		0	20,004,040	2.45% 0.00%
4	Hydraulic Production		3,458,125	3,896,505	1.85%
5	Other Production Transmission		785	66,113	3.08%
7	Distribution		9,195,763	10,609,158	2.36%
8	General		17,324,360 5,981,019	18,898,448	3.16%
9 '	TOTAL		60,723,524	5,778,238	5.83%

Sch. 21 MONTANA MATERIALS & SUPPLIES (ASSIGNED & ALLOCATED)						
27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Account	Last Year Bal.	This Year Bal.	%Change	
1				Trille Tour Dar.	70 Change	
2	151	Fuel Stock	1,088,620	905,972	-16.78%	
3	152	Fuel Stock Expenses Undistributed	_,,,,,,,	703,712	-10.7670	
4	153	Residuals				
5	154	Plant Materials & Operating Supplies:				
6		Assigned to Construction (Estimated)				
7		Assigned to Operations & Maintenance				
8		Production Plant (Estimated)	1,277,058	1,324,526	3.72%	
9		Transmission Plant (Estimated)	155,687	180,009	15.62%	
10		Distribution Plant (Estimated)	389,809	364,572	-6.47%	
11		Assigned to Other	224,247	82,516	-63.20%	
12	155	Merchandise	22 1,2 17	02,510	-03.20%	
13	156	Other Materials & Supplies				
14	157	Nuclear Materials Held for Sale				
15	163	Stores Expense Undistributed	108,736	87,805	10.250/	
16			100,750	67,803	-19.25%	
17	TOTA	AL Materials & Supplies	3,244,157	2,945,400	-9.21%	

Sch. 22 MONTANA REGULATORY CAPITAL STRUCTURE & COSTS								
1	Commission Accepted - Most Recent Docket Number 89.6.17	% Cap. Str.	% Cost Rate	Weighted Cost				
3	Order Number 5432							
4 5 6 7 8 9 10	Common Equity Preferred Stock Long Term Debt Other TOTAL Actual at Year End	35.20% 7.60% 57.20% 0.00% 100.00%	12.30% 8.35% 8.45% 0.00%	4.33% 0.63% 4.83% 0.00% 9.80%				
12 13 14 15	Common Equity Preferred Stock Long Term Debt Other TOTAL	47.00% 7.00% 46.00% 0.00%	12.30% 6.30% 7.66% 0.00%	5.78% 0.44% 3.53% 0.00% 9.75% Page 26				

Sch. 23	STATEMENT OF CASH FLOWS			
	Description	This year	Last Year	% Change
1				70 Onange
2	Increase/(decrease) in Cash & Cash Equivalents:			
3				
4	Cash Flows from Operating Activities:			
5	Net Income	504,367,619	504,466,484	-0.02%
6	Depreciation	312,878,983	1 1	6.31%
7	Amortization	30,516,067		17.19%
8	Deferred Income Taxes - Net	45,162,035		25.53%
9	Investment Tax Credit Adjustments - Net	(8,991,006)		-0.00%
10	Change in Operating Receivables - Net	(113,393,081)		-153.34%
11	Change in Materials, Supplies & Inventories - Net	23,985,675	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	276.62%
12	Change in Operating Payables & Accrued Liabilities - Net	67,901,273	63,284,381	7.30%
13	Allowance for Funds Used During Construction (AFUDC)			. 12 0 ,0
14	Change in Other Assets & Liabilities - Net	(65,541,905)	5,299,092	-1336.85%
15	Other Operating Activities (explained on attached page)	(133,124,720)	(191,035,459)	30.31%
16	Net Cash Provided by/(Used in) Operating Activities	663,760,940	671,022,154	-1.08%
17				
18	Cash Inflows/Outflows From Investment Activities:			
19	Construction/Acquisition of Property, Plant and Equipment			
20	(net of AFUDC & Capital Lease Related Acquisitions)	(590,528,660)	(441,609,263)	-33.72%
21	Acquisition of Other Noncurrent Assets			
22	Proceeds from Disposal of Noncurrent Assets	9,711,668	25,626,933	-62.10%
23	Investments In and Advances to Affiliates	(7,405,905)	(241,000,000)	96.93%
24	Contributions and Advances from Affiliates			
25	Disposition of Investments in and Advances to Affiliates			
26	Other Investing Activities (explained on attached page)	6,444,060	(5,740,697)	212.25%
27	Net Cash Provided by/(Used in) Investing Activities	(581,778,837)	(662,723,027)	12.21%
28				
	Cash Flows from Financing Activities:			
30 31	Proceeds from Issuance of:			
1	Long-Term Debt	202,120,401	305,730,880	-33.89%
32 33	Preferred Stock			
34	Common Stock	221,281,746	391,507	56420.51%
35	Other: Intercompany Borrowings	260,620,351		91
36	Net Increase in Short-Term Debt		248,846,759	-100.00%
37	Other:			
38	Payment for Retirement of: Long-Term Debt	(007 707 70	(100	į
39	Preferred Stock		(100,200,032)	-107.29%
40	Common Stock		(55,825,925)	-288.70%
41		(2,303,888)	` ' '	10.72%
42	Other: Redemption Premium/Intercompany Borrowing Net Decrease in Short-Term Debt	(5,161,939)	(54,196,020)	90.48%
43	Dividends on Preferred Stock	(6,887,000)	(20, 127, 55)	
44	Dividends on Common Stock	(31,448,754)	, , , , , , , ,	20.26%
45	Other Financing Activities (explained on attached page)	(314,9/1,082)	(307,048,376)	-2.58%
46	Net Cash Provided by (Used in) Financing Activities	(101 440 060)	(4.010.75	
47	The Cash Frontied by (Osed iii) Filialicing Activities	(101,449,060)	(4,319,532)	-2248.61%
-	Net Increase/(Decrease) in Cash and Cash Equivalents	(10.466.055)	2.070.70	500 (===
49	Cash and Cash Equivalents at Beginning of Year	(19,466,957)	3,979,595	-589.17%
50	Cash and Cash Equivalents at Beginning of Year Cash and Cash Equivalents at End of Year	(6,674,896)	(10,654,491)	37.35%
	Train Talentes at Fun of Teal.	(26,141,853)	(6,674,896)	-291.64%

291.64% Page 27

Sch. 24	LONG TERM DEBT	AM DEBT						
and the second s	Issue	Maturity			Outstanding		Annual	O THE RESIDENCE OF THE PARTY OF
	Date	Date	Principal	Net	Per Balance	Yield to	Net Cost	Total
Description	Mo./Yr.	Mo./Yr.	Amount	Proceeds	Sheet	Maturity	Inc. Prem/Disc.	Cost %
1 FIRST MORTGAGE BONDS:								11 1345000
2 9-3/8% Yen Fin due 7/22/97	07/22/87	07/22/97	\$50,000,000	\$48,714,128	\$50,000,000	6.24%	\$3,076,070	6.15%
3 6-3/4% Series due 4/1/05	04/01/93	04/01/2005	150,000,000	144,118,206	150,000,000	7.24%	10,615,150	7.08%
4 8.271% Series due 10/1/10	04/15/92	10/01/2010	48,972,000	41,772,000	41,772,000	8.27%	3,454,962	8.27%
5 7.978% Series due 10/1/11	04/15/92	10/01/2011	4,422,000	3,794,000	3,794,000	7.98%	302,685	7.98%
6 8.493% Series due 10/1/12	04/15/92	10/01/2012	19,772,000	17,382,000	17,382,000	8.49%	1,476,253	8.49%
7 8.797% Series due 10/1/13	04/15/92	10/01/2013	16,203,000	14,457,000	14,457,000	8.80%	1,271,782	8.80%
8 8.734% Series due 10/1/14	04/15/92	10/01/2014	28,218,000	25,429,000	25,429,000	8.73%	2,220,969	8.73%
9 8.294% Series due 10/1/15	04/15/92	10/01/2015	46,946,000	42,510,000	42,510,000	8.29%	3,525,779	8.29%
10 8.635% Series due 10/1/16	04/15/92	10/01/2016	18,750,000	17,176,000	17,176,000	8.63%	1,483,148	8.64%
11 8.470% Series due 10/1/17	04/15/92	10/01/2017	19,609,000	18,069,000	18,069,000	8.47%	1,530,444	8.47%
12					•) :
13 Total First Mortgage Bonds			\$402,892,000	\$373,421,334	\$380,589,000		\$28,957.242	7.61%
14								
15 SECURED MEDIUM-TERM NOTES:	OTES:							
16 6.96% Ser. D due 1/22/97	02/14/92	01/22/97	\$1,000,000	\$942,433	\$1,000,000	8.41%	\$81,255	8 13%
17 7.00% Ser. D due 1/27/97	01/27/92	01/27/97	15,000,000	13,838,168	15,000,000	8.96%	1.282.271	8.55%
18 7.00% Ser. D due 1/27/97	01/31/92	01/27/97	20,000,000	18,117,558	20,000,000	9.41%	1,777,160	8 89%
	01/31/92	02/03/97	1,500,000	1,383,817	1,500,000	8.94%	128,039	8.54%
20 6.09% Ser. E due 4/15/97	10/21/92	04/15/97	2,000,000	1,855,647	2,000,000	8.04%	154,008	7.70%
8.87% Ser.	06/20/91	06/20/97	15,000,000	14,917,158	15,000,000	8.99%	1,344,304	8.96%
	06/20/91	06/20/97	20,000,000	19,909,544	20,000,000	8.95%	1,785,073	8.93%
8.78% Ser.	06/28/91	26/08/90	7,000,000	6,961,340	2,000,000	8.90%	621,036	8.87%
8.84% Ser. B due	07/02/91	07/02/97	2,000,000	1,988,965	2,000,000	8.96%	178,639	8.93%
6.12% Ser. E due	09/29/92	09/59/97	3,500,000	3,082,441	3,500,000	9.15%	297,723	8.51%
6 6.12% Ser. E due	09/29/92	09/29/97	10,000,000	8,806,975	10,000,000	9.15%	850,638	8.51%
6.12% Ser. E due	09/29/92	09/29/97	10,000,000	8,806,975	10,000,000	9.15%	850,638	8.51%
Ser. E	09/29/92	09/29/97	10,000,000	8,806,975	10,000,000	9.15%	850,638	8.51%
6.14% Ser. E	09/29/92	09/29/97	10,000,000	8,806,975	10,000,000	9.17%	852,638	8.53%
0 5.88% Ser. E	10/15/92	10/15/97	12,000,000	11,127,884	12,000,000	%99.2	880,047	7.33%
Ser. E due	10/15/92	10/15/97	1,000,000	927,324	1,000,000	7.66%	73,337	7.33%
32 6.00% Ser. E due 10/15/97	10/15/92	10/15/97	2,300,000	2,132,845	2,300,000	7.78%	171,436	7.45%

7.45% Page 28

Sch	h. 24	LONG TERM DEBT	IM DEBT						
	72420	Issue	Maturity			Outstanding		Annual	
		Date	Date	Principal	Net	Per Balance	Yield to	Net Cost	Total
·/	Description	Mo./Yr.	Mo./Yr.	Amount	Proceeds	Sheet	Maturity	Inc. Prem/Disc.	Cost %
	8.75% Ser. B due 2/12/98	02/12/91	02/12/98	\$15,000,000	\$14,873,027	\$15,000,000	8.95%	\$1,330,637	8.87%
<u></u>	Ser. B due	02/12/91	02/12/98	15,000,000	14,873,027	15,000,000	8.92%	1,330,637	8.87%
<u>ෆ</u>	Ser. B due	02/12/91	02/12/98	15,000,000	14,880,527	15,000,000	8.91%	1,329,566	8.86%
4	8.75% Ser. A due	02/12/91	02/12/98	10,000,000	9,915,352	10,000,000	8.95%	887,091	8.87%
Ω.	8.75% Ser. A due	02/12/91	02/12/98	5,000,000	4,957,676	5,000,000	8.95%	443,546	8.87%
9	8 8.81% Ser. C due 3/5/98	08/05/91	03/02/98	7,000,000	6,948,089	7,000,000	8.96%	624,587	8.95%
_	8.94% Ser. A due 6/25/98	06/25/91	06/22/98	15,000,000	14,909,658	15,000,000	%90.6	1,353,905	9.03%
∞	8.95% Ser. A due	06/26/91	86/08/90	20,000,000	19,879,544	20,000,000	9.02%	1,807,179	9.04%
<u>ი</u>	8.95% Ser. A due	06/26/91	86/08/90	5,000,000	4,972,386	5,000,000	%90.6	451,438	9.03%
10	. C due	06/27/91	86/08/90	25,000,000	24,802,102	25,000,000	9.05%	2,253,235	9.01%
Ξ	Ser. A due	07/03/91	86/20/20	8,000,000	7,951,860	8,000,000	9.08%	723,676	9.05%
72	Ser. C due	07/05/91	86/90/20	5,000,000	4,960,420	5,000,000	9.10%	452,652	9.05%
13	8.89% Ser. C due 7/20/98	07/19/91	07/20/98	5,000,000	4,960,420	5,000,000	9.04%	450,152	800.6
14	8.82% Ser. C due	08/02/91	86/20/80	5,000,000	4,960,420	2,000,000	8.97%	446,652	8.93%
15		08/06/91	09/01/98	18,000,000	17,857,513	18,000,000	8.98%	1,609,548	8.94%
16		08/06/91	09/01/98	4,000,000	3,968,336	4,000,000	8.98%	357,677	8.94%
17	\circ	08/06/91	09/01/98	4,000,000	3,968,336	4,000,000	8.98%	357,677	8.94%
18	C due	08/06/91	09/01/98	4,000,000	3,970,336	4,000,000	8.97%	357,395	8.93%
19	D due	01/31/92	01/22/99	5,000,000	4,574,389	5,000,000	9.13%	433,510	8.67%
20	D due	01/31/92	01/22/99	10,000,000	8,548,779	10,000,000	10.43%	953,029	9.53%
7	D due	01/31/92	02/01/99	4,000,000	3,419,512	4,000,000	10.31%	376,886	9.45%
22	D due	02/14/92	02/04/99	20,000,000	18,828,651	20,000,000	8.58%	1,657,976	8.29%
23	. D due	02/14/92	02/15/99	10,000,000	8,414,326	10,000,000	10.74%	972,414	9.72%
24	. D due	02/14/92	02/15/99	5,000,000	4,707,163	2,000,000	8.53%	411,813	8.24%
25	D due	02/14/92	02/15/99	2,000,000	4,707,163	5,000,000	8.53%	411,813	8.24%
26	D due	02/14/92		2,000,000	4,707,163	5,000,000	8.63%	416,813	8.34%
27	D due	02/14/92	02/12/99	30,000,000	27,942,981	30,000,000	8.82%	2,540,716	8.47%
28	D due	02/14/92		20,000,000	18,728,651	20,000,000	8.68%	1,671,533	8.36%
23	7.54% Ser. D due 2/15/99	02/14/92	02/12/99	15,000,000	13,121,489	15,000,000	10.08%	1,399,228	9.33%
တ္တ	9-1/2% Ser. A due 5/20/99	05/19/89	05/20/99	000,000,09	59,177,495	60,000,000	9.72%	5,782,239	9.64%
က -	9.48% Ser. A due 5/25/99	05/25/89	05/25/99	15,000,000	14,869,277	15,000,000	9.65%	1,435,074	9.57%
32	9-1/2% Ser. A due 6/1/99	05/25/89	06/01/99	15,000,000	14,794,374	15,000,000	9.72%	1,445,526	9.64%

,445,526 9.64% Page 28a

Sch. 24	LONG TERM DEBT	RM DEBT						
	lssue	Maturity		THE RESERVE THE PROPERTY OF TH	Outstanding		Annual	
	Date	Date	Principal	Net	Per Balance	Yield to	Net Cost	Total
Description	Mo./Yr.	Mo./Yr.	Amount	Proceeds	Sheet	Maturity	Inc. Prem/Disc	Cost %
	05/25/89	06/01/99	\$15,000,000	\$14,930,177	\$15,000,000			9 55%
	05/26/89	06/01/99	15,000,000	14,798,124	15,000,000	9.61%	1.430,157	9.53%
3 8.55% Ser. A due 8/10/99	08/04/89	08/10/99	2,000,000	1,982,570	2,000,000	8.68%	172,740	8 64%
8.59% Ser. A	68/03/80	09/01/99	10,000,000	9,915,352	10,000,000	8.72%	867 399	8 67%
6.51% Ser. E due	09/23/92	09/23/99	15,000,000	13,195,463	15,000,000	8.85%	1.234.367	8 23%
Ser. E due	09/25/92	09/27/99	5,000,000	4,398,488	5,000,000	8.88%	412 888	8 26%
6.53% Ser. E due	09/25/92	09/27/99	5,000,000	4,398,488	5,000,000	8.87%	412 388	8.25%
6.55% Ser. E due	09/28/92	09/28/99	1,200,000	1,055,637	1,200,000	8.90%	900,411	0.52.0
7.21% Ser. E due	01/19/93	01/19/2000	25,000,000	23,168,715	25,000,000	8.63%	2.064.189	8 26%
7.11% Ser. E due	01/20/93	01/20/2000	10,000,000	9,267,486	10,000,000	8.52%	815,676	8 16%
7.13% Ser. E due	01/20/93	01/20/2000	10,000,000	9,267,486	10,000,000	8.54%	817,676	8 18%
7.07% Ser. E due	01/22/93	01/25/2000	10,500,000	9,730,860	10,500,000	8.48%	852,131	8 12%
6.99% Ser. E due	01/25/93	01/25/2000	10,000,000	9,692,579	10,000,000	7.56%	742,930	7 43%
6.97% Ser. E	01/28/93	01/28/2000	1,000,000	971,670	1,000,000	7.50%	73 748	7 37%
5.85% Ser. F	08/05/93	04/17/2000	3,000,000	2,817,905	3,000,000	7.00%	202.647	6.75%
Ser. F	08/02/93	04/17/2000	3,000,000	2,817,905	3,000,000	7.00%	202,647	6.75%
5.85% Ser. F	08/05/93	04/17/2000	5,000,000	4,696,507	5,000,000	7.00%	337.745	6.75%
5.85% Ser. F	08/05/93	04/17/2000	5,000,000	4,696,507	5,000,000	7.00%	337,745	6.75%
Ser. F	08/13/93	04/17/2000	15,000,000	14,089,522	15,000,000	7.21%	1,043,848	6.96%
Ser. F	08/13/93	04/17/2000	15,000,000	14,089,522	15,000,000	7.21%	1,043,848	6.96%
Ser. F	08/13/93	04/17/2000	25,000,000	24,170,621	25,000,000	%29.9	1,636,703	6.55%
6.05% Ser. F due	08/13/93	04/17/2000	2,000,000	4,874,722	5,000,000	6.52%	321,261	6.43%
0.80% Ser. E due	26/10/60	09/11/2000	10,000,000	8,796,975	10,000,000	%00.6	836,327	8.36%
ane	26/91/60	09/15/2000	5,000,000	4,398,488	5,000,000	8.67%	402,715	8.05%
0.90 % Sel. b due	16/21/20	02/12/2001	20,000,000	19,825,703	20,000,000	9.03%	1,797,413	8.99%
o 8.90% Ser. B due	16/21/20	02/15/2001	20,000,000	19,830,703	20,000,000	9.03%	1,796,913	8.98%
8.88% Ser. B due	02/12/91	02/15/2001	20,000,000	19,825,703	20,000,000	9.01%	1,793,413	8.97%
8.90% Ser. B due	02/13/91	02/15/2001	20,000,000	19,825,703	20,000,000	9.03%	1,797,418	8.99%
9.10% Ser. A due	06/25/91	03/01/2001	5,000,000	4,969,886	5,000,000	9.19%	458,110	9.16%
0 6.02% Ser. F due	07/27/93	05/15/2001	4,500,000	4,224,607	4,500,000	7.05%	306,206	6.80%
9.12% Ser. C due	07/05/91	07/05/2001	5,000,000	4,959,170	5,000,000	9.25%	460,082	9.20%
32 9.12% Ser. C due //5/01	07/05/91	07/05/2001	10,000,000	9,918,341	10,000,000	9.25%	920,165	9.20%
								Annual Contract of the Contrac

920,165 9.20% Page 28b

Sch. 24	LONG TERM DEBT	AM DEBT			TOTAL MAN TO A CALL MAN AND A CALL M			
	Issue	Maturity			Outstanding		Annual	
	Date	Date	Principal	Net	Per Balance	Yield to	Net Cost	Total
Description	Mo./Yr.	Mo./Yr.	Amount	Proceeds	Sheet	Maturity	Inc. Prem/Disc.	Cost %
9.06% Ser. B due	07/09/91	07/09/2001	\$1,000,000	\$993,982	\$1,000,000	9.15%	\$91,202	9.12%
9.15% Ser. C due	07/16/91	07/16/2001	3,000,000	2,975,502	3,000,000	9.28%	276,949	9.23%
Ser. B due	07/17/91	07/17/2001	1,000,000	993,732	1,000,000	9.27%	92,327	9.23%
9.06% Ser. C due	07/23/91	07/23/2001	1,000,000	991,834	1,000,000	9.19%	91,416	9.14%
9.09% Ser. C due	07/24/91	07/24/2001	1,000,000	991,834	1,000,000	9.25%	91,716	9.17%
Ser. C due	07/30/91	07/30/2001	5,000,000	4,959,170	5,000,000	9.23%	459,082	9.18%
7.50% Ser. E	11/06/92	08/01/2001	2,000,000	1,853,064	2,000,000	8.72%	166,824	8.34%
8.99% Ser. C due	08/02/91	08/07/2001	3,000,000	2,975,502	3,000,000	9.12%	272,149	9.02%
9.00% Ser. C due	08/08/91	08/08/2001	200,000	495,917	200,000	9.13%	45,408	80.6
9.00% Ser. B due	08/08/91	08/08/2001	2,500,000	2,484,331	2,500,000	9.10%	226,567	%90.6
7.20% Ser. D due	08/14/92	08/15/2002	12,000,000	11,318,967	12,000,000	8.04%	932,094	7.77%
7.20% Ser. D due	08/14/92	08/15/2002	6,500,000	6,131,108	6,500,000	8.04%	504,884	7.77%
7.20% Ser. D due	08/14/92	08/15/2002	10,000,000	9,432,473	10,000,000	8.04%	776,745	7.77%
7.20% Ser. D due	08/14/92	08/15/2002	6,000,000	5,659,483	6,000,000	8.04%	466,047	7.77%
7.18% Ser. D due	08/14/92	08/15/2002	10,000,000	9,432,473	10,000,000	8.05%	774,745	7.75%
Ser. D due	08/14/92	08/15/2002	3,500,000	3,301,365	3,500,000	8.02%	271,161	7.75%
7.12% Ser. D due	08/14/92	08/15/2002	4,000,000	3,772,989	4,000,000	7.95%	307,498	7.69%
7.25% Ser. E due	09/08/92	09/09/2002	20,000,000	18,842,236	20,000,000	8.11%	1,565,761	7.83%
Ser. E due	09/04/92	09/09/2002	20,000,000	17,591,269	20,000,000	9.11%	1,690,577	8.45%
7.21% Ser. E due	09/09/92	09/09/2002	10,000,000	8,794,475	10,000,000	9.02%	841,569	8.42%
Ser. E	09/10/92	09/10/2002	1,500,000	1,319,171	1,500,000	8.99%	125,185	8.35%
Ser. E due	09/15/92	09/16/2002	10,000,000	8,794,475	10,000,000	8.85%	818,536	8.19%
Ser. E due	09/15/92	09/16/2002	2,000,000	1,758,895	2,000,000	8.81%	163,507	8.18%
6.95% Ser. E due	09/16/92	09/16/2002	10,000,000	8,794,475	10,000,000	8.79%	815,569	8.16%
7.00% Ser. E due	09/17/92	09/17/2002	1,000,000	879,448	1,000,000	8.84%	82,057	8.21%
6.97% Ser. E due (09/21/92	09/23/2002	1,500,000	1,319,171	1,500,000	8.81%	122,625	8.18%
7.40% Ser. E due	01/22/93	01/22/2003	1,000,000	926,499	1,000,000	8.51%	81,351	8.14%
7.36% Ser. E due	01/26/93	01/27/2003	3,000,000	2,914,260	3,000,000	7.78%	229,373	7.65%
6.34% Ser. F due	07/28/93	07/28/2003	19,000,000	17,832,478	19,000,000	7.21%	1,321,368	6.95%
0 6.34% Ser. F due	07/28/93	07/28/2003	4,000,000	3,754,206	4,000,000	7.21%	278,183	6.95%
1 6.34% Ser. F due	07/28/93	07/28/2003	2,000,000	1,877,103	2,000,000	7.21%	139,091	6.95%
32 6.34% Ser. F due 7/28/03	07/28/93	07/28/2003	2,000,000	1,877,103	2,000,000	7.21%	139,091	6.95%

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Sch.	. 24	LONG TERM DEBT	3M DEBT				AND THE RESIDENCE OF THE PARTY		
		lssne	Maturity			Outstanding		Annual	
		Date	Date	Principal	Net	Per Balance	Yield to	Net Cost	Total
챙	Description	Mo./Yr.	Mo./Yr.	Amount	Proceeds	Sheet	Maturity	Inc. Prem/Disc.	Cost %
T	6.34% Ser. F due 7/28/03	07/21/93	07/28/2003	\$10,000,000	\$9,385,515	\$10,000,000	7.21%		6 95%
0	Ser. F due	07/28/93	07/28/2003	6,000,000	5,631,308	6,000,000	7.18%	415,474	6.92%
က	Ser. F due	07/28/93	07/28/2003	18,000,000	16,893,926	18,000,000	7.18%	1.246,423	%26.9
4	Ser.	07/28/93	07/28/2003	18,000,000	16,893,926	18,000,000	7.18%	1.246.423	6.92%
2	Ser.	07/28/93	07/28/2003	1,000,000	938,552	1,000,000	7.18%	69 246	6.92%
9	9.00% Ser. C due 9/1/03	06/10/91	09/01/2003	55,226,000	29,720,726	31,481,118	9.79%	4 919 239	15.63%
7	Ser. E	10/15/92	10/15/2003	5,000,000	4,630,369	5,000,000	8.06%	385,109	7 20%
ω	Ser.	10/21/92	10/21/2003	2,000,000	1,852,147	2,000,000	8.31%	158.844	7 94%
o	Ser.	10/21/92	10/21/2003	2,000,000	4,630,369	5,000,000	8.43%	403,109	8 06%
9	Ser. E	10/22/92	10/22/2003	2,000,000	1,852,147	2,000,000	8.34%	159.444	7 97%
	Ser. D	02/14/92	02/16/2004	2,500,000	2,136,570	2,500,000	9.96%	226,772	%20.6
	Ser. D	02/14/92	02/16/2004	20,000,000	17,245,673	20,000,000	%82.6	1 791 423	%90 8
13		02/14/92	02/16/2004	6,000,000	5,647,095	6,000,000	8.58%	496 795	2,00,00
4	7.75% Ser. D due 2/16/04	02/14/92	02/16/2004	3,000,000	2,823,548	3,000,000	8 54%	247 198	0.52.0 0.02.0
	7.32% Ser. E due 9/3/04	09/04/92	09/03/2004	7,500,000	7,065,838	7,500,000	8.08%	585 188	7 80%
16	7.11% Ser. E due 9/24/04	09/24/92	09/24/2004	6,500,000	5,716,409	6,500,000	8 75%	527,133	2,00% 11%
~		10/22/92	10/22/2004	10,000,000	9,260,737	10,000,000	8.28%	791,115	7 92%
8	Ш	10/22/92	10/22/2004	10,000,000	9,260,737	10,000,000	8.28%	791,605	7 92%
0		11/06/92	10/22/2004	5,000,000	4,631,411	5,000,000	8.66%	413,821	8 28%
50		10/26/92	10/26/2004	750,000	694,555	750,000	8.53%	61.095	8 15%
		10/27/92	10/27/2004	3,000,000	2,778,221	3,000,000	8.72%	249,782	8.33%
		10/27/92	10/27/2004	3,250,000	3,009,740	3,250,000	8.72%	270,597	8.33%
	E due	11/06/92	11/01/2004	1,000,000	926,282	1,000,000	8.60%	82,150	8.22%
		11/02/92		1,500,000	1,389,423	1,500,000	8.72%	125,015	8.33%
		01/22/93		1,000,000	926,499	1,000,000	8.41%	80,422	8.04%
9 1	E due	01/22/93		2,500,000	2,316,247	2,500,000	8.41%	201,056	8.04%
	E due	10/15/92		5,000,000	4,630,369	5,000,000	8.28%	395,423	7.91%
0 0		26/51/01	10/1//2005	2,000,000	4,630,369	5,000,000	8.30%	396,423	7.93%
	6.12% Ser. G due 1/15/06	01/22/96	01/15/2006	100,000,000	96,289,728	100,000,000	6.63%	6,491,689	6.49%
	7.67% Ser. C due 1/10/07	01/10/92		5,724,000	4,903,598	5,724,000	9.48%	493,722	8.63%
	6.625% Ser. G due 6/1/0/	96/60/90	06/01/2007	100,000,000	97,220,876	100,000,000	8.97%	6,857,017	86%
35	7.43% Ser. E due 9/11/0/	09/11/92	09/11/2007	2,000,000	1,758,395	2,000,000	8.90%	164,709	8.24%
								,	

164,709 8.24% Page 28d

Sch. 24	LONG TERM DEBT	3M DEBT						THE RESIDENCE OF THE PERSON OF
	Issue	Maturity			Outstanding		Annual	
	Date	Date	Principal	Net	Per Balance	Yield to	Net Cost	Total
Description	Mo./Yr.	Mo./Yr.	Amount	Proceeds	Sheet	Maturity	Inc. Prem/Disc.	Cost %
7.22%	09/18/92	09/18/2007	\$2,500,000	\$2,197,994	\$2,500,000	8.68%	\$200,636	8.03%
7.27% Ser.	09/22/92	09/24/2007	4,000,000	3,516,790	4,000,000	8.73%	323,007	8.08%
3 9.15% Ser. C due 8/9/11	08/09/91	08/09/2011	8,000,000	7,924,673	8,000,000	9.25%	735,766	9.20%
8.95% Ser.	08/16/91	09/01/2011	25,000,000	24,824,602	25,000,000	9.03%	2.246,251	8.99%
8.95% Ser.	08/16/91	09/01/2011	20,000,000	19,867,882	20,000,000	9.05%	1,796,591	8 98%
6 8.92% Ser. C due 9/1/11	08/16/91	09/01/2011	20,000,000	19,811,682	20,000,000	9.05%	1,793,395	8.97%
Ser.	12/31/91	12/30/2011	3,000,000	2,566,175	3,000,000	9.97%	270,394	9.01%
8.26% Ser.	01/09/92	01/10/2012	1,000,000	855,423	1,000,000	9.94%	89.828	8.98%
Ser. C	01/10/92	01/10/2012	2,000,000	1,712,847	2,000,000	9.95%	179,958	9.00%
	01/15/92	02/01/2012	3,000,000	2,566,270	3,000,000	9.95%	269,136	8.97%
11 8.13% Ser. E due 1/22/13	01/20/93	01/22/2013	10,000,000	9,252,486	10,000,000	8.94%	850,365	8.50%
12 7.25% Ser. F due 8/1/13	07/28/93	08/01/2013	10,000,000	9,373,015	10,000,000	7.88%	756,332	7.56%
13 7.25% Ser. F due 8/1/13	07/28/93	08/01/2013	10,000,000	9,373,015	10,000,000	7.88%	756,332	7.56%
	07/28/93	08/01/2013	10,000,000	9,373,015	10,000,000	7.88%	756,332	7.56%
**	07/28/93	08/01/2013	10,000,000	9,373,015	10,000,000	7.88%	756,332	7.56%
16 8.53% Ser. C due 12/16/21	12/16/91	12/16/2021	15,000,000	12,830,877	15,000,000	10.07%	1,351,801	9.01%
	12/31/91	12/31/2021	2,000,000	4,276,959	5,000,000	9.89%	442,850	8.86%
	01/08/92	01/07/2022	2,000,000	4,282,117	5,000,000	9.74%	436,931	8.74%
8.27% Ser.	01/09/92	01/10/2022	4,000,000	3,421,693	4,000,000	9.77%	350,074	8.75%
8.05% Ser. E	09/18/92	09/01/2022	15,000,000	13,172,963	15,000,000	9.56%	1,268,499	8.46%
Ш	09/09/95	09/09/2022	8,000,000	7,025,580	8,000,000	9.28%	678,082	8.48%
8.12% Ser. E	09/11/92	09/09/2022	20,000,000	43,909,875	50,000,000	9.34%	4,263,050	8.53%
8.11% Ser. E	09/11/92	09/09/2022	12,000,000	10,538,370	12,000,000	9.35%	1,021,932	8.52%
8.05% Ser. E	09/14/92	09/14/2022	10,000,000	8,781,975	10,000,000	9.56%	845,603	8.46%
8.08% Ser. E due	10/15/92	10/14/2022	26,000,000	22,852,821	26,000,000	9.28%	2,205,720	8.48%
8.08% Ser. E	10/15/92	10/14/2022	25,000,000	22,738,182	25,000,000	8.95%	2,095,404	8.38%
8.23% Ser. E	01/20/93	01/20/2023	5,000,000	4,626,243	5,000,000	8.95%	423,959	8.48%
8.23% Ser. E	01/29/93	01/20/2023	4,000,000	3,962,241	4,000,000	8.32%	330,460	8.26%
7.26% Ser. F due	07/22/93	07/21/2023	27,000,000	25,307,139	27,000,000	7.80%	2,016,636	7.47%
7.26% Ser. F due	07/22/93	07/21/2023	11,000,000	10,310,316	11,000,000	7.80%	821,593	7.47%
7.40% Ser. F due	07/28/93	07/28/2023	2,000,000	1,874,603	2,000,000	7.95%	152,180	7.61%
32 7.37% Ser. F due 8/11/23	08/11/93	08/11/2023	15,500,000	14,528,173	15,500,000	7.92%	1,174,746	7.58%

1,174,746 7.58% Page 28e

Sch. 24	LONG TERM DEBT	RM DEBT	en server er en for bellet. De la commense en					
	lssue	Maturity			Outstanding		Annual	
	Date	Date	Principal	Net	Per Balance	Yield to	Net Cost	Total
Description	Mo./Yr.	Mo./Yr.	Amount	Proceeds	Sheet	Maturity	Inc. Prem/Disc.	Cost %
1 7.23% Ser. F due 8/16/23	08/16/93	08/16/2023	\$15,000,000	\$14,594,165	\$15,000,000	7.46%		7 32%
	08/16/93	08/16/2023	30,000,000	29,188,329	30,000,000	7.47%	2 199 057	7 33%
3 6.75% Ser. F due 9/14/23	09/14/93	09/14/2023	5,000,000	4,927,581	5,000,000	6.86%	339.914	80%
	09/14/93	09/14/2023	2,000,000	1,984,700	2,000,000	6.81%	135 510	6.28%
5 6.72% Ser. F due 9/14/23	09/14/93	09/14/2023	2,000,000	1,984,700	2,000,000	6.78%	134 910	6 75%
6 6.75% Ser. F due 10/26/23	10/26/93	10/26/2023	20,000,000	19,847,674	20,000,000	6.81%	1.355.078	0.000
7 6.75% Ser. F due 10/26/23	10/26/93	10/26/2023	16,000,000	15,878,139	16.000,000	6.81%	1 084 062	6.78%
8 6.75% Ser. F due 10/26/23	10/26/93	10/26/2023	12,000,000	11,908,604	12,000,000	6.81%	813.047	6.70%
9 8.625% Ser. F due 12/13/24	12/13/94	12/13/2024	20,000,000	19,350,375	20,000,000	8.94%	1 746 653	0.10 % 7.3%
10 6.71% Ser. G due 1/15/26	01/23/96	01/15/2026	100,000,000	99,095,533	100,000,000	6.78%	6.740.170	6.74%
								:
12 Total Secured Medium-Term Notes	Votes		\$2,078,950,000	\$1,947,684,158	\$2,055,205,118		\$168.784.265	8 21%
13)	
14 POLL. CTRL. OBLIGATIONS SECURED BY PLEDGE	SECURED E	3Y PLEDGED F	D FIRST MORTGAGE	E BONDS:				
15 Var. Rate Moffat 1994	11/17/94	05/01/2013	\$40,655,000	\$39,705,929	\$40.655,000	3.73%	\$1 497 397	%89°
16 5-5/8% Series due 11/21 Lincol	11/15/93	11/01/2021	8,300,000	7,459,117	8,300,000	6.41%	496 948	00.00 00.00 00.00
17 5.65% Series due 11/23 Emery	11/15/93	11/01/2023	46,500,000	42,033,154	46,500,000	6.37%	2 776 342	5,00%
18 5-5/8% Series due 11/23 Emery		11/01/2023	16,400,000	14,565,392	16,400,000	6.48%	983 735	%00.9
19 Var. Rate Sweetwater 1994	11/17/94	11/01/2024	21,260,000	20,661,169	21,260,000	3.70%	773 337	3.64%
20 Var. Rate Converse 1994	11/17/94	11/01/2024	8,190,000	7,893,899	8,190,000	3.75%	300 170	3,67%
Var. Rate	11/17/94	11/01/2024	121,940,000	116,739,987	121,940,000	3.72%	4 421 847	3,63%
22 Var. Rate Carbon 1994	11/17/94	11/01/2024	9,365,000	9,099,907	9,365,000	3.71%	341 915	3.66%
23 Var. Rate Lincoln 1994	11/17/94	11/01/2024	15,060,000	14,556,007	15,060,000	3.73%	550,475	3.66%
24 Total Bond Comment of Total						~~~		
25 Iolal PCHB's Secured by Piedged FMB's	 - -		\$287,670,000	\$272,714,561	\$287,670,000	`	\$12,142,096	4.22%
27 POLLUTION CONTROL REVENUE BONDS	VUE BOND	.; S:						
28 Var. Rate Sweetwater 1992A	09/29/92	04/01/2005	\$9,335,000	\$9,053,264	\$9,335,000	3.87%	\$355.465	3.81%
29 Var. Rate Sweetwater 1992B	09/29/92	12/01/2005	6,305,000	6,068,787	6,305,000	3.94%	243.085	3.86%
30 Var. Rate Converse 1992	09/29/92	07/01/2006	22,485,000	21,987,426	22,485,000	3.80%	844,315	3.76%
Var.	01/01/88	01/01/2014	11,500,000	11,022,928	11,500,000	3.75%	421,216	3.66%
32 var. Rate Converse 1988	01/01/88	01/01/2014	17,000,000	16,264,181	17,000,000	3.76%	622,891	3.66%

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Sch.	24	LONG TERM DEBT	M DEBT						
	- Systems	Issue	Maturity			Outstanding		Annual	
Ä,		Date	Date	Principal	Net	Per Balance	Yield to	Net Cost	Total
	Description	Mo./Yr.	Mo./Yr.	Amount	Proceeds	Sheet	Maturity	Inc. Prem/Disc.	Cost %
_	Var. Rate Sweetwater C	12/01/84	12/01/2014	\$15,000,000	\$14,772,113	\$15,000,000			3.50%
~	2 Var. Rate Emery Co. 1991	05/23/91	07/01/2015	45,000,000	51,180,533	45,000,000	2.86%	4.276.774	9.50%
က	3 Var. Rate Sweetwater 1990A	07/25/90	07/01/2015	70,000,000	68,544,128	70,000,000	3.82%	2,642,720	3.78%
4	4 Var. Rate Lincoln Co. 1991	01/17/91	01/01/2016	45,000,000	51,446,459	45,000,000	2.74%	4,201,195	9.34%
2	Var. Rate Forsyth 1986	12/01/86	12/01/2016	8,500,000	8,195,176	8,500,000	3.86%	320,708	3 77%
9	6 Var. Rate Sweetwater A	01/01/88	01/01/2017	50,000,000	48,695,456	50,000,000	3.67%	1.806.381	3.61%
	7 Var. Rate Forsyth 1988	01/01/88	01/01/2018	45,000,000	43,606,519	45,000,000	3.74%	3,386,831	7.53%
∞	Var. Rate Gillette (Wyodak)	01/01/88	01/01/2018	63,000,000	39,842,082	41,200,000	6.25%	3 799 892	%66 6
<u>ග</u>	9 Var. Rate Converse 1995	11/17/95	11/01/2025	5,300,000	5,167,957	5,300,000	3.93%	205,234	3.87%
9	10 Var. Rate Lincoln 1995	11/17/95	11/01/2025	22,000,000	21,595,738	22,000,000	3.89%	847.360	3.85%
Ξ	1 Var. Rate Sweetwater 1995	12/14/95	11/01/2025	24,400,000	23,746,531	24,400,000	3.94%	946 700	3,00.6
12	6.15% Series due 9/30 Emery	09/24/96	09/01/2030	12,675,000	11,985,368	12,675,000	6.55%	799,834	6.31%
5					•	•			· ·
4	Total Pollution Control Revenue Bonds	ne Bonds		\$472,500,000	\$453,174,646	\$450,700,000		\$26,245,038	5.82%
15									
16						Hillian			
70	8.375% QUIDS Series A	05/31/95	06/30/2035	\$120,000,000	\$115,676,396	\$120,000,000	8.70%	\$10,157,869	8.46%
<u> </u>	8.25% Debenture Series C	06/11/96	06/30/2036	55,825,925	53,978,103	55,825,925	8.86%	4,834,223	8.66%
20))		1,000	0.00,000,012	653,7 12,000	0.04%	18,040,308	8.33%
	Total Other Long-Term Debt			\$399,537,925	\$385,994,175	\$399,537,925	Window	\$33,632,400	8.42%
23						******			
24									
25		***************************************		The second secon					
26							,		
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0 0									
30									
		The second secon							and the second programmer of the second progra
32	Total Long-Term Debt		The second secon	\$3,641,549,925	\$3,432,988,874	\$3,573,702,043		\$269,761,042	7.55%
					AND AND AND ASSESSMENT OF THE PROPERTY OF THE				

1 5% cumulative professed Month Date Par Call Net Cocst of Paringbal Cocst	Sch. 25	PREFER	PREFERRED STOCK							
Secretary Series Mo.P.M. Inches Par Call Mo.P.M. Inches Par Cast of Principal Annual Estate Mo.P.M. Inches I		Issue	The state of the s		The state of the s					
Single Series Mo-YY. Issued Altue(a) Price Proceeds More Mo-YY. Issued Altue(a) Ito		Date	Shares	Par	Call	Net	Cost of	Drincipal	200	7 4 4 4
55% countainive (b) 126,533 100.00 110.00 12,555.01 50,456 126,530 677,677 4.5.7% Serial preferred (c) 1,000 100.00 103.50 1767 1747 206,500 9,793 4.5.7% Serials (c) 5,959 100.00	Series	Mo./Yr.	Issued	Value(a)	Price	Proceeds	Money	Outstanding	Allina Cost	Cost %
Strial preferred, cumulative: 11/55 2,065 100.00 103.50 196,824 4,74% 2,065,000 9,793 7,00% Series (c) 18,066 100.00 None 1,866,000 9,703 1,866,000 9,733 6,00% Series (c) 10,000 100.00 100.00 100.00 350,200 350,200 350,200 350,200 350,200 350,200 350,200 350,200 350,200 350,600 350		(p)	126,533	100.00	110.00	12.555.021	5 04%	12 653 300	637 617	5 000
4,52% Series 1,155 2,065 100.00 103.50 196,824 4,74% 2,06,500 9,793 6,00% Series (c) 1,800 1,000 None 1,806,000								000,000,71	110,100	2.00%
6.00% Series (c) 18.06 100.00 None 18.06.000 7.00% 18.06.000 126,470 5.00% Series (c) 42.000 100.00 100.00 420.000 5.05% 100.00 355,184 5.00% Series (c) 42.000 100.00 100.00 100.00 350,200 350,200 355,184 5.00% Series 86.3 69.890 100.00 100.30 6.586,601 351,132 351,132 4.72% Series 86.3 84.592 100.00 100.34 8,410,129 4,59% 8,499,200 331,132 No par serial preferred cumulative: 387.2 30.00 100.00 104.75 2,967,038 4,79% 4,59% 4,59% 4,59% 4,59% 4,59% 37,138 5,50,00 5,00		MANA	2,065	100.00	103.50	196.824	4.74%	206 500	0 703	4 000.
6,00% Series (c) 5,932 100.00 None 393.200 6.00% 100.00<		(c)	18,060	100.00	None	1 806 000	7 00%	1 806,000	106 301	4.36%
5 5,00% Series (e) 42,000 100.00 4,200,00 5,00% 4,200,00 35,324 5 4,0% Series (e) 65,960 100.00 100.00 100.00 340% 4,200,00 35,418 4 7,2% Series 8,659 100.00 100.00 100.00 100.00 340% 6,596,000 35,418 4 5,6% Series 2/65 84,592 100.00 100.234 8,410.129 4,59% 8,499.00 331,320 No par serial preferred cumulative: 3/87 30,000 100.00 104,75 2,96.2038 7,21% 8,499.00 313,320 51.13 Series 5/66 381,220 25.00 26.15 4,227.550 487,362 10,502.00 4,227.550 487,376 51.16 Series 5/62 49,116 25.00 26.15 4,827.550 4,827.550 4,827.550 4,827.550 4,827.550 1,309.00 1,776 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 <		(3)	5.932	100 00	None	503,500	6.00%	1,800,000	120,420	0.00.7
5.40% Series (c) (c) <t< td=""><td></td><td>(3)</td><td>42 000</td><td>100 00</td><td>100 00</td><td>700,000</td><td>6.00%</td><td>795,200</td><td>29,292</td><td>6.00%</td></t<>		(3)	42 000	100 00	100 00	700,000	6.00%	795,200	29,292	6.00%
4.72% Series 8.63 6.9300 100.00 101.00 6.536,601 4.596,000 356,184 4.56% Series 2.65 8.4592 100.00 102.34 8.410,129 4.59% 8,499,200 331,320 No par serial preferred cumulative: 3.87 30,000 100.00 104.75 2.962,038 7.21% 6,998,000 381,320 S7.12 Series 9/60 381,220 2.5.00 2.6.35 9.530,500 487,962 S1.18 Series 5/62 420,116 2.5.00 2.6.15 10,502,900 477,27 487,530 487,592 S1.18 Series 8/91 1,000,000 100.00 N.A. 66.868,493 487,530 487,530 487,530 487,530 S1.18 Series 8/91 1,000,000 N.A. 66.876,176 8.19% 69.174,000 7,770,832 S7.48 Series 1,000,000 N.A. 74,159,567 7,56% 75,000,000 5,673,577 TOTAL 8,956,433 313,538,225 22,630,192 72,66,900 313,538,22		()	65 060	100.00	101.00	4,200,000	5.00%	4,200,000	210,000	5.00%
# 4.2% Series		(2)	00,500	100.00	101.00	6,596,000	5.40%	6,596,000	356,184	5.40%
No par serial preferred cumulative: 34,592 100,000 104,75 2,962,038 7,21% 8,410,129 4,59% 8,459,200 387,990 8,71,990 8,71,20 2,000 100,000 104,75 2,962,038 7,21% 3,000,000 2,61,338 2,12,20 2,000 2,61,51 10,502,900 4,72% 10,502,		8/63	068,890	100.00	103.50	6,958,651	4.74%	6,989,000	331,320	4.76%
No par serial preferred cumulative: 3/87 30,000 100.00 104.75 2,962,038 7.21% 3,000,000 216,338 87.12 Series 9/60 381,220 25.00 26.35 9,505,000 5.12% 95.25,000 495,962 51.18 Series 5/62 420,116 25.00 26.11 4,827,550 4.64% 4,827,550 7.770,832 87.14 8.27,550 100,000 100.00 N. A. 99,088,493 7.77% 100,000,000 7,770,832 87.48 Series 1992 6/92 750,000 100.00 N. A. 74,159,567 7.56% 75,000,000 5,677,577 75,000,000 5,677,577 75,000,000 7,770,832 87.48 Series 1992 8.50% 100.00 N. A. 74,159,567 7.56% 75,000,000 5,677,577 75,000,000 7,770,832 87.48 Series 1992 8.50% 100.00 N. A. 74,159,567 7.56% 75,000,000 5,677,577 75,000,000 7,770,832 87.48 Series 1992 8.50% 100.00 N. A. 74,159,567 7.56% 75,000,000 7,770,832 87.48 Series 1992 8.50% 100.00 N. A. 74,159,567 7.56% 75,000,000 7,770,832 87.48 Series 1992 8.50% 100.00 N. A. 74,159,567 7.56% 75,000,000 7,770,832 87.48 Series 1992 8.50% 100.00 N. A. 74,159,567 7.56% 75,000,000 7,770,832 8.50%		C0/7	760,40	100.00	102.34	8,410,129	4.59%	8,459,200	387,990	4.61%
\$7.12 Series 38.70 Series 39.000 100.00 104.75 2.962.038 (5.12 %) 7.21% (5.30.500) 216.338 (5.30.500) 216.338 (5.30.500) 216.338 (5.30.500) 216.338 (5.30.500) 487.962 (4.72 %) 487.962 (4.72 %) 487.962 (4.72 %) 487.962 (4.72 %) 487.962 (4.72 %) 487.962 (4.72 %) 487.7550 (4.72 %) 487.7560 (4.72 %) 487		lative:							**I how	
\$1.28 Series 9/60 381,220 25.00 26.35 9/30,500 7.12% 5,000,000 477,902 \$1.18 Series 5/62 420,116 25.00 26.15 10,502,900 4.72% 9,530,500 487,392 \$1.18 Series 8/64 193,102 25.00 26.11 4.827,550 4.72% 4.827,550 4550,500 495,737 \$1.98 Series 8/94 1,000,000 100.00 N.A. 66,876,176 7.76% 100,000,000 7,778,922 \$1.98 Series 1992 2,766,963 25.00 N.A. 74,159,567 7.56% 75,000,000 5,673,577 \$7.48 Series 1902 7.76% 100.00 N.A. 74,159,567 7.56% 75,000,000 5,673,577 \$100AA 100AA			30.000	100 00	104 75	2 067 038	70107	000 000 6	000	(
\$1.18 Series \$562 420,116 25.00 26.13 10,502,000 435,737 487,302,300 495,737 \$1.16 Series \$1.16 Series \$1.16 Series \$1.16 Series \$1.16 Series \$1.16 Series \$1.10,502,900 495,737 \$1.16 Series \$1.16 Series \$1.000,000 100.00 N. A. 99,088,493 7.77% 4,624% 4,827,550 223,998 \$1.98 Series \$1.98 Series 100,000,000 N. A. 74,159,567 7.56% 75,000,000 5,673,577 \$7.48 Series \$6/92 750,000 100.00 N. A. 74,159,567 7.56% 75,000,000 5,673,577 \$7.48 Series \$6/92 750,000 \$1.000,000 N. A. 74,159,567 7.56% 75,000,000 5,673,577 \$7.48 Series \$6/92 \$1.000,000 \$1.000,000 \$1.000,000 \$1.000,000 \$1.000,000 \$1.000,000 \$1.000,000 \$1.000,000 \$1.000,000 \$1.000,000 \$1.000,000 \$1.000,000 \$1.000,000 \$1.000,000 \$1.000,000 \$1.000,000		09/6	381 220	25.00	26.75	0.530,500	5 120	3,000,000	216,338	7.30%
\$1.16 Series 8/64 193,102 25.00 26.11 4.02.5,30 4.5.27 10,202,900 495,134 \$7.70 Series 8/91 1,000,000 100.00 N. A. 99,088,493 7.77% 100,000,000 7,770,832 \$1.98 Series 5/92 2,766,963 25.00 N. A. 99,088,493 7.77% 100,000,000 7,770,832 \$7.48 Series 6/92 750,000 100.00 N. A. 74,159,567 75,000,000 5,673,577 \$7.48 Series 100,000,000 100.00 N. A. 74,159,567 75,000,000 5,673,577 \$7.40 Series 100,000,000 100,000 100,000 100,000,000 5,673,577 \$7.48 Series 100,000,000 5,673,577 \$7.48 Series 100,000,000 5,673,577 \$7.50 Series 100,000,000 5,673,577 \$7.50 Series 100,000,000 5,673,577 \$7.50 Series 100,000,000 5,673,577 \$7.50 Series 100,000,000 2,673,577 \$7.50 Series 100,000,000 2,673,673 \$7.50 Series 100,000,000 100,000,000 \$7.50 Series 100,000,000 100,000,000 \$7.50 Series 100,000,000 100,000,000 <td></td> <td>5/62</td> <td>420 116</td> <td>25.00</td> <td>26.33</td> <td>10,502,000</td> <td>7.12%</td> <td>9,550,500</td> <td>487,962</td> <td>5.12%</td>		5/62	420 116	25.00	26.33	10,502,000	7.12%	9,550,500	487,962	5.12%
\$7.70 Series 8/91 1,000,000 100.00 N. A. 9,082,030 4,021,300 7,23,988 \$1.98 Series 5/92 2,766,963 25.00 N. A. 66,876,176 8,19% 69,174,075 5,666,834 \$7.48 Series 750,000 100.00 N. A. 74,159,567 75,000,000 5,673,577 TOTAL 5,956,433 309,263,049 313,538,225 22,630,192		8/64	193 102	25.00	26.13	10,202,300	4.12%	10,502,900	495,737	4.72%
\$1.98 Series - 1992		8/91	1,000,000	100 00	N. N.	00 088 403	7.04%	4,827,550	7 775 998	4.64%
\$7.48 Series 6/92 750,000 100.00 N.A. 74,159,567 7.56% 75,000,000 5,673,577 75,000 100.00 N.A. 74,159,567 7.56% 75,000,000 5,673,577 75,000 100.00 N.A. 74,159,567 7.56% 75,000,000 5,673,577 75,000 100.00 N.A. 74,159,567 7.56% 75,000,000 5,673,577 75,000,000 5,673,573,573,573,573,573,573,573,573,573,5		5/92	2,766,963	25.00	Ċ <	66,000,493	0.11%	100,000,000	7,770,832	7.84%
TOTAL 5,936,433 309,263,049 7,153,507 7,153,000 3,015,571 7,153,517 7,153,51		6/92	750.000	100 001	Y Z	77 150 567	0.1370	09,174,075	5,000,834	8.47%
TOTAL 5,956,433 309,263,049 313,538,225 22,630,192		1	200,600	0000	.Y. P.	100,601,41	0.00.7	000,000,67	2,6/3,5//	1.65%
TOTAL 5,956,433 309,263,049 313,538,225 22,630,192	000									
TOTAL 5,956,433 309,263,049 313,538,225 22,630,192) <i>(</i>			-						
TOTAL 5,956,433 309,263,049 313,538,225 22,630,192	200			74.44						
TOTAL 5,956,433 309,263,049 313,538,225 22,630,192	23									
TOTAL 5,956,433 309,263,049 313,538,225 22,630,192	24				***************************************					
TOTAL 5,956,433 309,263,049 313,538,225 22,630,192	25									
TOTAL 5,956,433 309,263,049 313,538,225 22,630,192	26								,.	
TOTAL 5,956,433 309,263,049 313,538,225 22,630,192	27				***************************************					
TOTAL 5,956,433 309,263,049 313,538,225 22,630,192	28									***
TOTAL 5,956,433 309,263,049 313,538,225 22,630,192	29				•					
TOTAL 5,956,433 309,263,049 313,538,225 22,630,192	30			***************************************		***************************************		•		
TOTAL 5,956,433 5,956,433 22,630,192	31									
TOTAL 5,956,433 5,956,433 22,630,192 22,630,192										
OC CREA			5,956,433		7,700,000	309,263,049		313,538,225	22,630,192	7.32%
									-	00 0000

⁽a) Par or Stated Value(b) Replaced preferred stock issues sold in the 1920's and 1930's.(c) Replaced an issue of The California Oregon Power Company as a result of merger with Pacific Power.

Sch. 26	COMMON STOCK	SCK			MANAGEMENT OF THE PROPERTY OF			
	Avg. Number	Book	Earnings	Dividends		Market	ət	Price/
.	of Shares	Value	Per	Per	Retention	Price		Earnings
-	Outstanding	Per Share	Share	Share	Ratio	High	Low	Ratio
N 00								
4 January	284,276,709	13.01	0.16			22.000	21.000	
6 February	284,760,988	12.85	0.13			21.625	20.750	
8 March	293,297,279	13.21	0.13	0.27	36.00%	21.750	20.125	12.4
10 April	293,612,562	13.29	0.07			21.250	19.625	
12 May	294,111,663	13.12	0.10			20.625	19.625	
14 June	294,136,530	13.26	0.13	0.27	11.85%	22.500	19.875	17.3
16 July	294,157,368	13.44	0.19			22.375	20.250	
18 August	294,627,417	13.33	0.16			21.625	19.875	
20 September	294,647,675	13.45	0.12	0.27	41.77%	21.125	19.625	11.0
22 October	294,665,717	13.56	0.10			21.625	20.250	
24 November	295,114,702	13.40	0.11			22,000	20.750	
26 December 27	295,139,753	13.63	0.22	0.27	37.40%	21.125	19.875	11.9
28								
30								
32 TOTAL Year End	292,423,918		1.62	1.08	33.46%	21.125	20.500	13.0

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MONTANA EARNED RATE OF RETUR			
Description	When requirement to the control of t		
Rate Base	Last Year	This Year	% Chan
101			***************************************
That in Service	192,585,262	212 507 000	
(2633) Accumulated Depreciation			~0.00
NET Plant in Service	132 715 004		-12.44
	132,/13,904	145,281,472	9.47
Additions			
The state of Supplies	2 156 000		
165 Prepayments			0.96
Other Additions			-16.51
			13.85
	11,520,267	12,545,335	8.90
Deductions			
recumulated Deferred Income Taxes	(9,579,717)	(12,031,930)	-25.60
Customer Advances for Construction	(37,481)		-5.10
Treeding Del. Investment Tax Credits			
			19.28
		(14.305.000)	-51.99
TOTAL Rate Base	132.829.059	143 421 700	-26.19
	102,027,037	143,431,/98	7.989
Net Earnings	0 803 604	11 20 4 0 ==	
	7,003,004	11,304,965	15.319
Rate of Return on Average Rate Base	7 300/		
	7.38%	7.88%	6.799
Rate of Return on Average Equity			
	7.03%	8.58%	22.019
lajor Normalizing Adjustments & Commission			
atemaking adjustments to Utility Operations			
ommission Ordered / Allowed Ratemaking Adv			
Malin Midpoint Adi		Ì	
Advertising Expense Adi	15,549	15,759	1.35%
Present Rates Adi	1,303	_ (-100.00%
Weather Normalization 4.1	5,517	ì	-990.19%
Production Cost State A V			
Interest Expanse A 1			-933.20%
Miscollowana A			86.78%
Viscentineous Accounting Adj		047,240	82.59%
		(22.240)	100.00%
			36.45%
OSM Third Party Financing			-100.00%
her Company Ratemaking Adjustments	(1,5/9)	281	117.80%
Other Adjustments	(150.015)		
	(159,315)	(636,000).	-299.21%
		ļ	
Adjusted Rate of Return co. A		i :	
Adjusted Rate of Return on Average Rate Base	6.95%	7 18%	3 10 0/
Adjusted Rate of Return on Average Rate Base Adjusted Rate of Return on Average Equity	6.95%	7.18%	3.28%
	101 Plant in Service (Less) Accumulated Depreciation NET Plant in Service Additions 154, 156 Materials & Supplies Prepayments Other Additions Deductions Accumulated Deferred Income Taxes Customer Advances for Construction Accumulated Def. Investment Tax Credits Other Deductions TOTAL Deductions TOTAL Rate Base Net Earnings Rate of Return on Average Rate Base Rate of Return on Average Equity (ajor Normalizing Adjustments & Commission atemaking adjustments to Utility Operations Dommission Ordered / Allowed Ratemaking Adjustments Malin Midpoint Adj. Advertising Expense Adj. Present Rates Adj. Weather Normalization Adj. Production Cost Study Adj. Interest Expense Adj. Clean Air Credits Pension Expense SM Third Party Financing her Company Ratemaking Adjustments Other Adjustments Other Adjustments	192,585,262	108

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PACIFICORP State of Montana - Electric Utility Schedule 27 Detail for Other Rate Base Additions / Deductions

1	Rate Base:	Last Year This Yea	ır
2	Plant Held for Future Use	115,331 101,645	;
3	Misc Deferred Debits	1,417,436 2,184,017	,
4	Acquisition Adjustment	2,611,239 2,686,491	
5	Nuclear Fuel	0 0	
6	Working Capital (1)	1,468,736 1,530,202	<u>'</u>
7	Weatherization Loans	1,481,375 1,650,279	
8	Unrecovered Plant - Trojan	731,732 756,721	
9	Total Other Additions	7,825,849 8,909,355	
10		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~
11	Deductions:		
12	Accumulated Prov Trojan	(392,337) (413,571)	
13	Accumulated Prov Injuries	4400.000	
14	Accumulated Prov Proprety Ins	, , ,	
15	Other Deferred Credits	(73,756) (37,416)	
16	Total Other Deductions	(636,605) (1,295,158)	
. •	Total Other Deductions	(1,233,066) (1,874,190)	

(1) The Company does not have a specific Commission order authorizing the inclusion of cash working capital in rate base. However, cash working capital has been allowed in Company's previously authorized results (reference rate filings for Docket No. 87.12.80, Order No. 5326 and for Docket No. 89.6.17, Order No. 5432).

Sch. 28	MONTANA COMPOSITE STATISTICS	
	Description	Amount
2 3	Plant (Intrastate Only) (000 Omitted)	
4 5 6 7 8 9	Plant in Service Construction Work in Progress Plant Acquisition Adjustments Plant Held for Future Use Materials & Supplies (Less):	338,695 4,977 - - 559
10 11 12	108, 111 Depreciation & Amortization Reserves 252 Contributions in Aid of Construction	(102,292) (3,540)
13	NET BOOK COSTS	238,399
14 15 16	Revenues & Expenses (000 Omitted)	
17 18	400 Operating Revenues	55,819
19 20 21 22 23 24	Depreciation & Amortization Expenses Federal & State Income Taxes Other Taxes Other Operating Expenses TOTAL Operating Expenses	6,031 2,936 1,623 34,057 44,647
25 26	Net Operating Income	11,172
28 29	415-421.1 Other Income 421.2-426.5 Other Deductions	(133)
30	NET INCOME	11,305
32 33	Customers (Intrastate Only)	
34 35 36 37	Year End Average: Residential Commercial Industrial	28,217 5,519 261
38 39	Other	49
40	TOTAL NUMBER OF CUSTOMERS	34,046
42 43	Other Statistics (Intrastate Only)	
44 45 46	Average Annual Residential Use (Kwh) Average Annual Residential Cost per (Kwh) (Cents) * * Avg annual cost = [(cost per Kwh x annual use) + (mo. svc chrg x 12)]/annual use	12,839 5.01
47 48	Average Residential Monthly Bill Gross Plant per Customer	\$53.64 \$10,181 Page 32

BigCuk	Bigfork	Sch. 29 MONTANA CUSTOMER INFORMATION					Perpulation of the control of the co
Deputation Pesidential Commercial R Other Towns	Bigfork					Industrial	
Bigrork Cholumbia Falls Chustomers C	Bigrork	ł . · · ·	Population	Residential	Commercial	& Other	Total
Biggork N.A. 2,946 534 30 Columbia Falls N.A. 1,052 2,288 35 Kalispell N.A. 1,045 2,07 6 Kalispell N.A. 1,045 207 6 Kalispell N.A. 4,262 346 54 Kalispell N.A. 4,262 34 36 Kalispell N.A. 4,262 37 20 Whitefish N.A. 4,922 37 20 Whitefish N.A. 4,922 37 20 Whitefish N.A. 69 15 Kalispell N.A. 60 15 Kalispell N.	Biggork N.A. 2,496 534 30 Columbia Falls N.A. 1,052 2,288 197 Kalispell N.A. 1,045 2,288 197 Kalispell N.A. 1,045 2,07 6 Kalispell N.A. 4,262 346 548 Kalispell N.A. 4,262 348 Kalispell N.A. 4,262 4,262 Kali		(Include Rural)	Customers	Customers	Customers	Customers
Columbia Falls	Columbia Falls		N.A.	2,496	534	30	3,060
Kalispell	Kalispell		N.A.	2,934	498	35	3,467
Kitla	Kida	3 Kalispell	N.A.	11,052	2,288	197	13,537
Lakeside	Libboy N.A. 1,045 207 6 Libboy N.A. 288 38 5 Rollins N.A. 288 38 5 Somers N.A. 288 103 8 Somers N.A. 182 25 1 Swar Lake N.A. 4,922 937 20 Cooke City N.A. 136 52 3 Silver Gate N.A. 69 15 3 TOTAL Montana Customers O 28,227 5,682 3.59 34 Page	4 Kila	N.A.	258	39	ı	797
N.A. 4,262 946 54 54 56 54 56 54 56 54 56 56	Libby N.A. 4,262 946 54 54 55 55 55 55 55	5 Lakeside	N.A.	1,045	207	9	1 258
Rollins N.A. 288 38 58 58 58 58 58 58	Rollins N.A. 288 38 38 58 58 58 58 58	6 Libby	N.A.	4,262	946	54	5 262
Somers	Somers		N.A.	288	38	, v	331
Swan Lake N.A. 182 25 1 N.A. 4,922 937 20 Cooke City Silver Gate N.A. 699 15 3 Silver Gate N.A. 609 15 3 TOTAL Montana Customers O 28,227 5,682 339	Swan Lake N.A. 182 25 1 N.A. 4,922 937 20 N.A. 136 52 3 Silver Gate N.A. 69 15 3 Silver Gate N.A. 6,922 937 20 N.A. 69 15 33 TOTAL Montona Customers O 28,227 5,682 359 33		N.A.	583	103	0 00	694
Whitefish N.A. 4,922 937 20 Cooke City N.A. 136 52 3 Silver Gate N.A. 69 15 3 COOKE City N.A. 69 15 COOKE CITY N.A. 69 1	Whitefish Cooke City N.A. 4,922 937 20 Silver Gate N.A. 69 15 3 Silver Gate N.A. 69 15 3 N.A. 69 15 3 TOTAL Montana Customers 0 28,227 5,682 359 3		N.A.	182	25)	208
Cooke City N.A. 136 52 3 Silver Gate N.A. 69 15 3 Amoutain Customers O 28,227 5.682 359 33	Cooke City N.A. 136 52 3 Silver Gate N.A. 69 15 3 Silver Gate 15 15 3 TOTAL Montana Customers 0 28,227 5,682 33		N.A.	4,922	937	20	5.879
Silver Gate N.A. 69 15 8 TOTAL Montana Customers 0 28,227 5,682 359 34,266	Silver Gate N.A. 69 15 ACTAL Montana Customers 0 28,227 5,682 359		N.A.	136	52	3	191
TOTAL Montana Customers 0 28,227 5,682 359 34,266	TOTAL Montana Customers 0 28,227 5,682 359		N.A.	69	15		84
TOTAL Montana Customers 0 28,227 5,682 359 34,266	TOTAL Montana Customers 0 28,227 5,682 359	13					
TOTAL Montana Customers 0 28,227 5,682 359 34,266	TOTAL Montana Customers 0 28,227 5,682 359	14					
TOTAL Montana Customers 0 28,227 5,682 359 34,266	TOTAL Montana Customers 0 28,227 5,682 359	15					
TOTAL Montana Customers 0 28,227 5,682 359 34,266	TOTAL Montana Customers 0 28,227 5,682 359	16			1000		
TOTAL Montana Customers 0 28,227 5,682 359 34,266	TOTAL Montana Customers 0 28,227 5,682 359	17					
TOTAL Montana Customers 0 28,227 5,682 359 34,266	TOTAL Montana Customers 0 28,227 5,682 359	18					
TOTAL Montana Customers 0 28,227 5,682 34,266	TOTAL Montana Customers 0 28,227 5,682 359	19					
TOTAL Montana Customers 0 28,227 5,682 34,26	TOTAL Montana Customers 0 28,227 5,682 359	20		***************************************			
TOTAL Montana Customers 0 28,227 5,682 359 34,266	TOTAL Montana Customers 0 28,227 5,682 359	21					0 0
TOTAL Montana Customers 0 28,227 5,682 34,268	TOTAL Montana Customers 0 28,227 5,682 359	22					0
TOTAL Montana Customers 0 28,227 5,682 34,268	TOTAL Montana Customers 0 28,227 5,682 359	23					0
TOTAL Montana Customers 0 28,227 5,682 34,26	TOTAL Montana Customers 0 28,227 5,682 359	24			•		
TOTAL Montana Customers 0 28,227 5,682 34,26	TOTAL Montana Customers 0 28,227 5,682 359	25					0
TOTAL Montana Customers 0 28,227 5,682 34,26	TOTAL Montana Customers 0 28,227 5,682 359	26					0
TOTAL Montana Customers 0 28,227 5,682 34,26	TOTAL Montana Customers 0 28,227 5,682 359	27			MANAGE PARTIES		0
TOTAL Montana Customers 0 28,227 5,682 359	TOTAL Montana Customers 0 28,227 5,682 359	28					0
TOTAL Montana Customers 0 28,227 5,682 359	TOTAL Montana Customers 0 28,227 5,682 359	29					0
TOTAL Montana Customers 0 28,227 5,682 359	TOTAL Montana Customers 0 28,227 5,682 359	31					0
			0	28,227	5,682	359	34.268
							004,10

Sch. 30	The second secon			
-	Department	Year Beginning	Year End	Average
	Big Fork	2		
2	Facilities Engineering	1	_	
3	Kalispell District	56		_
4	Libby District	9		
	Montana Area	2		_
6	Whitefish District	6		
7			′ '4	
8				0
9				0
10			,	0
11				0
12				0
13				0
14			T T T T T T T T T T T T T T T T T T T	0
15				0
16				0
17				0
18				0
19				0
20				0
21				0
22				0
23				0
24				0
25				0
26			77 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0
27				0
1				0
28				0
29				0
30				0
31				Ö
32				0
33				0
34				0
35				0
36				o l
37				o l
38				0
39				0
40		PO DOCUMENTO		0
41				0
42		TO THE STATE OF TH	**************************************	0
43				1
44			erronocida a	0
45		To the state of th		0
46				0
47			The state of the s	0
48				0
49				0
	OTAL Montana Employees	7/		0
	- Project	76	65	71

Sch. 31 MONTANA CONSTRUCTION BUDGET (ASSIGNED & ALLO	CATED)	12-12-12-12-12-12-12-12-12-12-12-12-12-1
Project Description	Total Company	Total Montana
1 CENTRALIA MINE - KOPIAH FIELD DEVLOPMENT	6,124	115
2 CENTRALIA MINE - REBUILD B.E. DRAGLINE	4,320	81
3 CENTRALIA MINE - HYDRAULIC EXCAVATOR	3,565	67
4 YALE RELICENSING	1,935	64
5 SLC BUSINESS CENTER DEVELOPMENT	12,518	307
6 BUTLERVILLE 138/46 KV SUBSTATION	5,815	111
7 LCT RELOC: OFFICE MOVE	5,797	114
8 HUNTINGTON U1 COOLING TOWER REPLACEMENT	5,044	96
9 COMMUNICATION EQUIPMENT FOR LCT	5,039	
10 EIS / OLAP FINANCIAL SYSTEM	4,500	99
11 CLIENT/SERVER INFRASTRUCTURE BUILD		89
12 HUNTER UNIT 2 TURBINE & BALANCE	4,445	88
13 HUNTER 303CONDENSATE POLISHER	4,344	83
14 HG PLANT GE ADVANCED AERO DESIGN	3,923	75
15 HG U1 ADVANCED AERO DESIGN	3,817	73
	3,774	72
16 AUTOMATED MAPPING PROJECT	3,744	74
17 CSS ENHANCEMENTS	2,905	71
18 CORPORATE VIDEO CONFERENCE	2,265	45
19 DJ#1 U1 TURBINE-GENERATOR	2,220	42
20 NAU 271: U1 COOLING TOWER UPGRADE	2,090	40
21 JB UNIT 1 TURBINE UPGRADE	1,983	38
22 1997 FINANCE SYSTEMS CAPITAL ENHANCEMENTS	1,953	38
23 JB UNIT #2 CONDENSER TITANIUM	1,886	36
24 N UMPQUA RELICENSING	1,841	61
25 HUNTER 303TURBINE UPRATE	1,757	33
26 NAUGHTON 273: CONSTRUCT 2ND FGD	1,676	32
27 GLEN CANYON - SIGURD:PURCHASE	1,594	
28 HUNTER UNIT 3 MCR MODIFICATION.		30
29 DAVE JOHNSTON MINE - (1) 190 TON TRUCK	1,524	29
30 TROUTDALE 230 KV	1,407	26
31 GREEN CANYON 138KV SUB	1,357	26
32 NAU 271: U1 OVERHAUL BOILER	1,327	25
33 JB UNIT 2 TURBINE UPGRADE	1,324	25
34 SERVER CURRENT SUPPORT	1,213	23
35 WAN UPGRADE	1,200	24
	1,105	22
36 BIG FORK RELICENSING	1,046	35
37 ALL OTHER	379,959	N/A
38		
39		
40		
41		
42		
43		
44		į Į
45		
46		
47		
48	: :	
49		
50 TOTAL	402.226	0.200
	492,336	2,309

Sch.	32	TOTAL SYS	TEM & M	ONTANA PEAK AND E	NERGY	
7,730	Turker is		System			
4.20	140	Peak	Peak	Peak Day Volumes	Total Monthly Volumes	Non-Requirements
	a Property	Day of Month	Hour	Megawatts	Energy (Mwh)	Sales For Resale (Mwh)
1	Jan.	31	08:00	7,922	6,065,7 50	1,494,642
2	Feb.	2	08:00	8,013	5,764,696	1,630,800
3	Mar.	1	08:00	7,132	6,276,661	2,206,116
4	Apr.	19	09:00	6,500	5,868,193	2,000,130
5	May	13	14:00	6,414	5,888,321	1,913,012
6	Jun.	10	13:00	7,043	6,214,474	2,161,985
7	Jul.	26	15:00	7,667	6,961,288	2,352,889
8	Aug.	14	15:00	7,564	6,964,137	2,585,870
9	Sep.	4	15:00	6,875	6,727,529	2,828,237
10	Oct.	21	08:00	6,926	7,312,916	3,087,935
11	Nov.	26	18:00	7,277	7,389,952	2,927,179
12	Dec.	18	08:00	7,782	7,823,088	3,126,221
13	TOTAL	L 2000	3-11 W. T.		79,257,005	28,315,016
			Montana			
		Peak	Peak	Peak Day Volumes	Total Monthly Volumes	Non-Requirements
	A. Prince	Day of Month	Hour	Megawatts	Energy (Mwh)	Sales For Resale (Mwh)
14	Jan.	30	09:00	205	163,077	52,710
15	Feb.	2	09:00	198	144,266	50,283
16	Mar.	6	10:00	171	143,045	49,232
17	Apr.	1	10:00	143	119,766	42,102
18	May	9	10:00	134	112,713	41,663
19	Jun.	18	12:00	117	103,870	43,957
20	Jul.	29	12:00	121	113,594	41,688
21	Aug.	5	00:00	121	111,479	40,955
22	Sep.	25	08:00	132	109,897	42,058
23	Oct.	31	09:00	153	123,690	39,511
24	Nov.	19	19:00	167	141,249	44,377
25	Dec.	26	19:00	183	163,869	48,450
26	TOTAL		14	A Congression of the Congression	1,550,515	536,986

Sch.	33 TOTAL SYSTEM Sou	rces & Disposition of	Energy	
	Sources	Megawatthours	Disposition	Megawatthours
1	Generation (Net of Station Use)			r. regarratificato
2	Steam	47,828,822	Sales to Ultimate Consumers	
3	Nuclear		(Include Interdepartmental)	45,288,066
4	Hydro - Conventional	5,191,626		,200,000
5	Hydro - Pumped Storage		Requirements Sales	
6	Other	772,440	11 -	1,340,070
7	(Less) Energy for Pumping			1,5 10,0 70
8	NET Generation	53,792,343	Non-Requirements Sales	
9	Purchases	25,669,732		28,315,016
10	Power Exchanges			20,010,010
11	Received	13,851,763	Energy Furnished	
12	Delivered	13,674,779		
13	NET Exchanges	176,984		
14	Transmission Wheeling for Others		Energy Used Within	
15	Received	8,843,539		75,785
16	Delivered	8,843,539		,
17	NET Transmission Wheeling	0	Total Energy Losses	4,238,068
18	Transmission by Others Losses	(382,054)		.,0,000
19	TOTAL	79,257,005	TOTAL	79,257,005

1					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Plant	TRIC SUPPLY	Annual	Annual
100000000000000000000000000000000000000	Туре	Name	Location	Peak (MW)	Energy (Mwh)
1	Thermal	Cholla Unit No. 4	Joseph City, Arizona	414.0	1,368,806
1	Thermal	Craig Units #1 & #2	Craig, Colorado	381.0	1,356,516
1	Thermal	Hayden Plant	Hayden, Colorado	78.0	537,468
1	Thermal	Colstrip Unit #3 & #4	Colstrip, Montana	166.0	795,052
1	Thermal	Hermiston Plant	Hermiston, Oregon	248.0	772,440
1	Thermal	Carbon Plant	Castle Gate, Utah	189.0	1,411,250
1	Thermal	Gadsby Plant	Salt Lake City, Utah	234.0	155,593
1	Thermal	Hunter Plant	Castle Dale, Utah	1,124.0	8,086,054
1 1	Thermal	Huntington Plant	Huntington, Utah	841.0	6,408,968
10	Thermal	Centralia Plant	Centralia, Washington	642.0	3,972,798
1 1	Thermal	James River	Camas, Washington	54.0	319,881
1	Thermal	Dave Johnston Plant	Glenrock, Wyoming	801.0	5,958,080
1	Thermal	Jim Bridger Plant	Rock Springs, Wyoming	1,430.0	9,908,635
1 1	Thermal	Wyodak Plant	Gillette, Wyoming	280.0	2,276,898
1	Thermal	Naughton Plant	Kemmerer, Wyoming	712.0	5,080,911
	Geothermal	Blundell Plant	Milford, Utah	24.0	191,912
17					1,71,712
1 1	Nuclear	Trojan Plant	Rainier, Oregon		(545)
1 1	Hydro	Copco #1	Copco, California	24.0	120,853
1	Hydro	Copco #2	Copco, California	30.0	172,572
1	Hydro	Fall Creek	Copco, California	3.0	11,756
1	Hydro	Iron Gate	Hornbrook, California	20.0	139,612
1 1	Hydro	Ashton	Ashton, Idaho	7.0	44,905
1	Hydro	Cove	Grace, Idaho	7.0	21,479
1	Hydro	Grace	Grace, Idaho	31.0	109,351
1	Hydro	Last Chance	Grace, Idaho	1.0	5,008
1	Hydro	Oneida	Preston, Idaho	27.0	41,504
1	Hydro	Paris	Paris, Idaho	1.0	3,024
1	Hydro	Soda	Soda, Idaho	7.0	18,324
1	Hydro	St. Anthony	St. Anthony, Idaho	1.0	3,275
	Hydro	Bigfork	Bigfork, Montana	5.0	24,955
1	Hydro	Bend	Bend, Oregon	1.0	5,894
1	Hydro	Clearwater #1	Toketee Falls, Oregon	15.0	65,355
1	Hydro	Clearwater #2	Toketee Falls, Oregon	21.0	68,482
1	Hydro	Cline Falls	Redmond, Oregon	1.0	2,636
1 1	Hydro	Eagle Point	Eagle Point, Oregon	4.0	13,269
3	Hydro	East Side	Klamath Falls, Oregon	4.0	19,912
3	Hydro	Fish Creek	Toketee Falls, Oregon	12.0	73,496
39 F	Hydro	John C. Boyle	Keno, Oregon	90.0	445,353
1	Hydro	Lemolo #1	Toketee Falls, Oregon	28.0	172,853
1	Hydro	Lemolo #2	Toketee Falls, Oregon	35.0	217,508
1	Hydro	Powerdale	Hood River, Oregon	6.0	32,742
1	Hydro	Prospect #1	Prospect, Oregon	4.0	25,458
1 1	Hydro	Prospect #2	Prospect, Oregon	36.0	280,880
1	Hydro	Prospect #3	Prospect, Oregon	8.0	40,487
1 1	Hydro	Prospect #4	Prospect, Oregon	1.0	4,601
1	Hydro	Slide Creek	Toketee Falls, Oregon	18.0	120,143
)	Hydro	Soda Springs	Toketee Falls, Oregon	12.0	77,754
49					. , , , , , ,

Sch. 34		SOURCES OF ELEC	TRIC SUPPLY		
		Plant		Annual	Annual
	Туре	Name	Location	Peak (MW)	Energy (Mwh)
1	Hydro	Toketee	Toketee Falls, Oregon	43.0	296,639
51	Hydro	Wallowa Falls	Joseph, Oregon	1.0	(72)
52	Hydro	West Side	Klamath Falls, Oregon	1.0	3,709
53	Hydro	American Fork	Plesant Grove, Utah		3,700
54	Hydro	Beaver - Upper	Beaver, Utah	2.0	10,465
55	Hydro	Cutler	Collinston, Utah	30.0	94,589
56	Hydro	Fountain Green	Fountain Green, Utah		603
57	Hydro	Granite	Salt Lake City, Utah	1.0	6,669
58	Hydro	Gunlock	Gunlock, Utah	1.0	887
59	Hydro	Olmsted	Orem, Utah	9.0	35,409
60	Hydro	Pioneer	Ogden, Utah	5.0	26,982
61	Hydro	Sand Cove	Sand Cove, Utah	1.0	781
62	Hydro	Snake Creek	Midway, Utah	1.0	4,131
63	Hydro	Stairs	Salt Lake City, Utah	1.0	6,226
64	Hydro	Veyo	Veyo, Utah		642
65	Hydro	Weber	Uintah, Utah	3.0	24,675
1 1	Hydro	Condit	Underwood, Washington	16.0	65,501
67	Hydro	Drop	Naches, Washington	1.0	7,734
68	Hydro	Merwin	Ariel, Washington	148.0	641,976
69	Hydro	Naches	Naches, Washington	6.0	28,624
70	Hydro	Swift #1	Cougar, Washington	250.0	847,140
71	Hydro	Yale	Amboy, Washington	153.0	703,759
72	Hydro	Viva Naughton	Kemmerer, Wyoming	1.0	2,269
73	Pumping	Lifton	Lifton, Idaho		(1,153)
74					(1,120)
75		Total Net Generation		8,752.0	53,792,343
76					, , , , , , ,
77					
78	POWER PURCHA	SES - ACCOUNT 555	•	ı	of and a
79	LIGHT II				
80 .	AIG Trading Corp.		(1)		5,375
	AIG Trading Corp.		(4)		19,600
	Aquila Power Corp.		(1)		23,970
1	Aquila Power Corp.		(4)		20,800
	Anaheim, City of		(1)		1,399
85	Arizona Power Pool A	ssociation	(1)		2,135
86	Arizona Public Service	e Company	31-Oct-2020		1,706
	Arizona Public Service		(4)		17,200
	Arizona Public Service	e Company	(1)		53,344
	BC Hydro		(1)		399,931
	BC Hydro		(4)		92,400
	BMT Geneva				14
	Basin Electric Power (Coop.	(1)		1,650
	Beaver City		(2)		68
	Bell Mountain Power	TT: W. T.	31-Nov-2020		2,004
95 1	Benton County Public	Utility Disrict	(1)		2,160
96 1	Biomass One, Limited	Partnership	31-Dec-2011		134,053
	Birch Creek Hydro		31-Nov-2020		15,117
30 [Black Hills Power & Lig	grit Company	30-Jun-2012		4,254

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Plant Plant Docation Peak (MW) Energy (Mwh)	Sch. 34		SOURCES OF ELEC	CTRIC SUPPLY		
Type					Annual	Annual
178,850 178,		Туре		Location	Peak (MW)	1
101 Bignarding City (2) 2,155 101 Bignus Creek 31-Dec-2017 1,324 102 Bisise Cascade Corporation (1) 500 103 Bonneville Power Administration 31-Jul-98 146,350 104 Bonneville Power Administration 31-Mar-2003 105 Bonneville Power Administration 31-Mar-2003 106 Bonneville Power Administration (4) 1,046,202 107 Bonneville Power Administration (1) 3,555,366 228 108 Bignary City City City City City City City Cit			ght Company	31-Dec-2000		176,850
				(2)		2,159
103 Bonseville Power Administration 31-Jul-98 146,350 104 Bonneville Power Administration 31-Jul-98 146,350 105 Bonneville Power Administration 31-Mar-2003 106 Bonneville Power Administration (4	101	Bogus Creek		31-Dec-2017		1,324
103 Bonneville Power Administration 31-Aug-2011 31-Aug-2012 31-Aug-2012 31-Aug-2013 31	102	Boise Cascade Corpo	ration	(1)		50
				31-Jul-98		1
106 Bonneville Power Administration (4) 1,046,202 107 Bonneville Power Administration (4) 3,555,366 228 108 Boston Power 31-Dec-2006 228 109 Boyd, James 41639 2,365 119 Burffalo Hydro Inc. 26-Jul-2014 1,828 119 Burffalo Hydro Inc. 31-Dec-2020 36,505 114 California Dept. of Water Resources (1) 165,534 115 Calpine Power Marketing Inc. (1) 165,534 115 Calpine Power Marketing Inc. (1) 3,200 116 Calpine Power Marketing Inc. (4) 61,600 117 Central Oregon Irrigation District 31-Dec-2020 33,938 118 Chelan County Public Utility Dist. No. 1 11 bonds paid off 472,386 118 Chelan County Public Utility Dist. No. 1 (1) 121,120 122 Citizens Lehman Power Sales (1) 141,000 122 Citizens Lehman Power Sales (1) 141,000 122 Citizens Lehman Power Sales (1) 141,000 122 Citizens Lehman Power Sales (1) 1,280 125 Coastal Electric Services Corp. (1) 1,280 125 Coastal Electric Services Corp. (1) 1,280 125 Coastal Electric Services Corp. (2) 172,160 125				31-Aug-2011		
107 Bonneville Power Administration (1) 3,555,366 108 Boston Power 31-Dec-2006 228 109 Boyd, James 41639 2,365 110 Buffalo Hydro Inc. 26-Jul-2014 1,828 111 Burfank, City of (1) 132 112 CDM Hydro 31-Dec-2020 36,506 113 California Dept. of Water Resources (1) 165,534 114 California Dept. of Water Resources (4) 224,400 115 Calpine Power Marketing Inc. (1) 3,200 116 Calpine Power Marketing Inc. (4) 61,600 117 Central Oregon Irrigation District 31-Dec-2020 33,938 118 Chelan County Public Utility Dist. No. 1 (4) 30,800 119 Chelan County Public Utility Dist. No. 1 (4) 30,800 120 Chelan County Public Utility Dist. No. 1 (1) 121,120 121 Citizens Lehman Power Sales (1) 141,000 122 Citizens Lehman Power Sales (4) 156,901 123 CNG Power Services Corp. (1) 1,280 124 CNG Power Services Corp. (1) 1,280 125 Coastal Electric Services Co. (1) 1,280 126 Coastal Electric Services Co. (1) 12,500 127 Colorado Public Service Company (1) 52,547 128 Colorado Public Service Company (4) 180,050 129 Colorado Public Service Company (4) 180,050 120 Colorado Public Service Company (4) 180,050 121 Commercial Energy Management 28-Feb-2020 2,478 122 Cower Generation & Trans. Coop. (1) 1,4796 123 Cower Generation & Trans. Coop. (1) 30,313 126 Deseret Generation & Trans. Coop. (1) 30,313 127 Deseret Generation & Trans. Coop. (4) 21-620 128 Dahnson Lumber Company 31-Dec-2006 58,110 129 Daylas County Public Utility Dist. No. 1 (1) 1,534 140 Daylas County Public Utility Dist. No. 1 (1) 1,534 141 Douglas County Public Utility Dist. No. 1 (1) 1,534 142 DR Johnson Lumber Company 31-Dec-2006 58,110 143 Dupont Power Marketing Inc. (1) 2,556 144 Dupont Power Marketing Inc. (1) 2,556 145 Eagle Point	105	Bonneville Power Adn	ninistration	31-Mar-2003		
107 Bonneville Power Administration 18 Boston Power 31-Dec-2006 228 2365	106	Bonneville Power Adn	ninistration	(4)		1.046.202
108 Boston Power 31-Dec-2006 228 109 Boyd, James 41639 2,365 110 Buffalo Hydro Inc. 26-Jul-2014 1,828 111 Burbank, City of (1) 132 112 CDM Hydro 31-Dec-2020 36,505 113 California Dept. of Water Resources (1) 165,534 114 California Dept. of Water Resources (4) 224,400 115 Calpine Power Marketing Inc. (1) 3,200 116 Calpine Power Marketing Inc. (4) 61,600 117 Central Oregon Irrigation District 31-Dec-2020 33,938 118 Chelan County Public Utility Dist. No. 1 till bonds paid off 472,386 119 Chelan County Public Utility Dist. No. 1 (1) 121,120 120 Chelan County Public Utility Dist. No. 1 (1) 121,120 121 Citizens Lehman Power Sales (1) (1) 121,120 122 Citizens Lehman Power Sales (1) 12,120 123 CNG Power Services Corp. (1) 1,280 124 CNG Power Services Corp. (1) 1,250 125 Coastal Electric Services Corp.			ninistration	1	V	i - 1
110 Boyd, James 110 Buffalo Hydro Inc. 111 Burbank, City of 111 Burbank, City of 112 CDM Hydro 113 California Dept. of Water Resources 114 California Dept. of Water Resources 115 Calpine Power Marketing Inc. 116 Calpine Power Marketing Inc. 117 Central Oregon Irrigation District 118 Chelan County Public Utility Dist. No. 1 119 Chelan County Public Utility Dist. No. 1 110 Chelan County Public Utility Dist. No. 1 111 Citizens Lehman Power Sales 112 Citizens Lehman Power Sales 113 CNG Power Services Corp. 114 CNG Power Services Corp. 115 Coastal Electric Services Co. 116 Coastal Electric Services Co. 117 Colorado Public Service Company 118 Colorado Public Service Company 119 Colorado Springs 110 Commercial Energy Management 110 County Public Utility Dist. No. 1 111 Commercial Energy Management 111 County Public Utility Dist. No. 1 112 County Public Service Company 113 County Public Service Company 114 Colorado Public Service Company 115 Colorado Public Service Company 116 Colorado Public Service Company 117 Colorado Public Service Company 118 Colorado Public Service Company 119 Colorado Springs 110 Commercial Energy Management 110 County Public Utility Dist. No. 1 111 County Public Utility Dist. No. 1 110 County Public Utility Dist. No. 1 111 County Public Utility Dist	ł					1
111 Buttalo Hydro Inc. 26-Jul-2014 1,828 112 CDM Hydro 31-Dec-2020 36,505 113 California Dept. of Water Resources (1) 165,534 114 California Dept. of Water Resources (4) 224,400 115 Calpine Power Marketing Inc. (1) 3,200 116 Catpine Power Marketing Inc. (4) 61,600 117 Central Oregon Irrigation District 31-Dec-2020 33,938 118 Chelan County Public Utility Dist. No. 1 (4) 30,800 119 Chelan County Public Utility Dist. No. 1 (4) 30,800 120 Chelan County Public Utility Dist. No. 1 (1) 121,120 121 Citizens Lehman Power Sales (1) 141,000 122 Citizens Lehman Power Sales (4) 156,901 123 CNG Power Services Corp. (4) 156,901 124 CNG Power Services Corp. (4) 72,160 125 Coastal Electric Services Co. (1) 12,500 126 Coastal Electric Services Co. (4) 110,400 127 Colorado Public Service Company (1) 52,547 128 Colorado Public Service Compan				41639		
111 Burbank, City of 12 132 132 132 132 132 132 133 134 134 135 135				26-Jul-2014		
112 CDM Hydro California Dept. of Water Resources (1) 155,543 (24)				(1)		
113 California Dept. of Water Resources 114 California Dept. of Water Resources 115 Calpine Power Marketing Inc. 116 Calpine Power Marketing Inc. 117 Central Oregon Irrigation District 118 Chelan County Public Utility Dist. No. 1 119 Chelan County Public Utility Dist. No. 1 110 Chelan County Public Utility Dist. No. 1 111 Citizens Lehman Power Sales 112 Citizens Lehman Power Sales 113 CNG Power Services Corp. 114 CNG Power Services Corp. 115 Coastal Electric Services Co. 116 Coastal Electric Services Co. 117 Colorado Public Service Company 118 Colorado Public Service Company 119 Colorado Public Service Company 110 Colorado Public Service Company 110 Colorado Public Service Company 111 Colorado Public Service Company 112 Colorado Public Service Company 113 Colorado Public Service Company 114 Colorado Public Service Company 115 Commercial Energy Management 116 Comercial Energy Management 117 Comercial Energy Management 118 Cook Electric 119 Colorado Public Utility Dist. No. 1 110 County Public Utility Dist. No. 1 119 Colorado Public Service Company 110 Colorado Public Utility Dist. No. 1 111 County Public Utility Dist. No. 1 112 Cook Electric 113 Cook Electric 114 Cook Electric 115 Cook Electric 110 Cook Electric 111 Cook Electric 1						1
114 California Dept. of Water Resources (4) 224,400 115 Calpine Power Marketing Inc. (1) 3,200 116 Calpine Power Marketing Inc. (4) 61,600 117 Central Oregon Irrigation District 31-Dec-2020 33,938 118 Chelan County Public Utility Dist. No. 1 til bonds paid off 472,386 120 Chelan County Public Utility Dist. No. 1 (4) 30,800 120 Chelan County Public Utility Dist. No. 1 (1) 121,120 121 Citizens Lehman Power Sales (4) 156,901 122 Citizens Lehman Power Sales (4) 156,901 123 CNG Power Services Corp. (1) 1,280 124 CNG Power Services Corp. (4) 72,160 125 Coastal Electric Services Co. (1) 12,500 126 Coastal Electric Services Co. (4) 110,400 127 Colorado Public Service Company (4) 180,050 129 Colorado Public Service Company (4) 180,050 129 Colorado Public Service Company (1) 28-Feb-2020 120 Commercial Energy Management 28-Feb-2020 2,478 121 Commercial Energy Management 28-Feb-2020 2,478	113	California Dept. of W	ater Resources			1
115 Calpine Power Marketing Inc. (1) 3,200 116 Calpine Power Marketing Inc. (4) 61,600 117 Central Oregon Irrigation District 31-Dec-2020 33,938 118 Chelan County Public Utility Dist. No. 1 til bonds paid off 472,386 119 Chelan County Public Utility Dist. No. 1 (4) 30,800 120 Chelan County Public Utility Dist. No. 1 (1) 121,120 121 Citizens Lehman Power Sales (1) 141,000 122 Citizens Lehman Power Sales (4) 156,901 123 CNG Power Services Corp. (1) 1,280 124 CNG Power Services Corp. (4) 72,160 125 Coastal Electric Services Co. (1) 12,500 126 Coastal Electric Services Co. (4) 110,400 127 Colorado Public Service Company (4) 180,050 128 Colorado Public Service Company (4) 180,050 129 Colorado Springs (1) 52,547 130 Columbia Storage Power Exchange 37711 218,222 131 Commercial Energy Management 28-Feb-2020 2,478 132 Cowlitz County Public Utility Dist. No. 1 (1) 14,796	114	California Dept. of W	ater Resources			
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Columbia Storage Power Exchange	129	Colorado Springs	• •			1
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Cook Electric Cowlitz County Public Utility Dist. No. 1 Curtiss Livestock 31-Dec-1998 179	131	Commercial Energy M	anagement			1
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147 El Paso Energy Marketing (1) 13,200			any			1
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Sch. 34	SO	URCES OF ELE	CTRIC SUPPLY		
1.74		Plant		Annual	Annual
4.40	Type	Name	Location	Peak (MW)	Energy (Mwh)
148	El Paso Energy Marketing)	(4)		29,600
149	Electric Clearinghouse, In	C.	(1)		54,807
150	Electric Clearinghouse, In	C.	(4)		234,125
151	Energy Services, Inc.		(4)		29,260
152	Englehard Power Marketi	ng, Inc.	(1)		400
153	Englehard Power Marketi	ng, Inc.	(4)		400
154	Enron Power Marketing, I	nc.	(1)		122,003
155	Enron Power Marketing, I	nc.	(4)		
156	Equitable Power Services	Co.	(1)		633,717
157	Equitable Power Services	Co.	(4)	`	400
158	Eugene Water & Electric	Board	(1)		79,900
159	Falls Creek		31-Dec-2019		23,308
160	Farmers Irrigation #2		31-Dec-2010		18,185
161	Fery, Lloyd		31-Dec-98		20,608
	Fillmore City		(2)		286
	Fox, Marion				84
	Galesville Dam		07-Apr-97 31-Dec-2021		6
	Garland Canal		I		7,814
	General Chemical Compa	nv	31-Dec-2014		10,325
167	Georgetown Power	119	(1)		5,019
	Grand Valley Rural Power	Linos	31-Dec-2021		2,625
169	Grant County Public Utility	Diet No 2	(2)		108
170	Grant County Public Utility	Dist. No. 2	(3)		87,600
171	Grant County Public Utility	Dist. No. 2	31-Dec-2005		770,502
172	Grant County Public Utility	Dist. No. 2	31-Dec-2005		1,115,653
173	Grays Harbor	DIST. NO. Z	(1)		508,753
	Great Salt Lake Minerals		(1)		560
175	Heartland Energy Services	, Inc	31-Mar-2001		49,380
	Heber Light & Power	s, ITIC.	(1)		480
	Hermiston		(2)		947
1	Idaho Falls, City of		30-Jun-2016		1,273,105
170	Idaho Power Company		12-Apr-98		60,605
180	Idaha Bawar Company		(1)		525,334
191	Idaho Power Company		(4)		290,128
101	Illinova Power Marketing, I	nc.	(1)		812
102	Illinova Power Marketing, I	nc.	(4)		25,600
103	Imperial Irrigation District	t.	(1)		11,540
104	Ingram Warm Springs Rar	ncn	30-Apr-2021		3,897
100	Intermountain Power Proje	ect	(1)		7,280
	Intermountain Power Proje	ect	31-May-2027		340,214
1	Kennecott		01-Jun-98		682
100	Koch Power Services, Inc.		(1)		7,200
	Koch Power Services, Inc.		(4)		113,600
	LG&E Power Marketing In-		(1)		36,242
	LG&E Power Marketing In-	С.	(4)		262,000
	Lacomb Hydro		31-Dec-2022		2,840
	Lagoon Corporation		updated annually		2
	Lake Siskiyou		31-Dec-2020		20,727
	Los Alamos, City of		(1)		35
196	Los Angeles, City of		(4)		184,000

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Sch. 34	-	SOURCES OF ELEC	TRIC SUPPLY		
		Plant		Annual	Annual
- w 6.6.4.5.7.	Туре	Name	Location	Peak (MW)	Energy (Mwh)
	Los Angeles, City of		(1)		91,323
	Louis Dreyfus		(1)		90,184
	Louis Dreyfus		(4)		662,799
	Luckey, Paul		31-Dec-2013		338
201	Marsh Valley Hydro El	ectric Company	28-Feb-2023		7,066
202	Middlefork Irrigation D	istrict	31-Dec-2005		25,344
	Mink Creek Hydro		30-Nov-2021		10,711
204	Montana Power Comp	any	(1)		84,466
	Montana Power Comp	any	(4)		109,100
	Morgan City		(2)		22
207	Morgan Stanley Capito	ol Group Inc.	(4)		20,000
208	Mountain Energy		31-Dec-2004		160
209	Municipal Electric of N	ebraska	(1)		800
210	Murray City		(2)		359
211	National Gas & Electri	c L.P.	(1)		2,000
	National Gas & Electri		(4)		1,600
213	Nebraska Public Powe	er	(1)		74,152
	Nephi City		(2)		19
215	Nevada Power Compa	ıny	(1)		24,367
216	Nevada Power Compa	iny	(4)		10,320
217	New Mexico Public Se	rvice Company	(1)		87,279
218	New Mexico Public Se	rvice Company	(4)		82,050
219	Nicholson Sunnybar R	anch	31-May-2021		2,674
220	NorAm Energy Service	es, Inc.	(1)		800
221	North Fork Sprague		31-Dec-2023	and the second s	4,483
222	Northern California Po	wer Agency	(1)		19,414
223	Odell Creek	•	31-Dec-2010		165
224	Omaha Public Power		(1)		19,700
225	Opal Springs		31-Dec-2020		32,879
226	Ormsby, Leslie		31-Dec-98		12
	O.J. Power Company		28-Feb-2021		869
228	Pacific Gas & Electric	Company	(1)		83,068
229	Pancheri, Inc.	• •	30-Apr-2013		140
230	Pasadena, City of		(1)		755
	PECO		(1)		32,460
	Phibro Inc.		(4)		20,000
	Plains Electric		(1)		3,759
	Plains Electric		(4)		81,096
235	Platte River Power Aut	hority	(1)		15,677
236	Platte River Power Aut	hority	(4)		218,004
	Portland General Elect		18-Dec-2001		24,024
238	Portland General Elect	ric Company	(1)		111,976
239	Portland General Elect	ric Company	(4)		374,208
240	Preston City Hydro	I. J	30-Nov-2017		3,276
	Provo City		(2)	4	125
	Puget Sound Power &	Light Company	(1)		
243	Puget Sound Power &	Light Company	(4)		834,771
	Questar Energy Tradin		(1)		19,200
	Redding, City of	<u> </u>	(1)		1,127
	Redding, City of		31-May-2014		216
			31-141ay-2014		372,484

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Sch. 34		OURCES OF ELEC	TRIC SUPPLY		
- 100 of 1,40		Plant		Annual	Annual
0.47	Type	Name	Location	Peak (MW)	Energy (Mwh)
	Riverside, City of		(1)		78
248	Rocky Mountain Gener	ation Cooperative	(1)		94,831
249	Rocky Mountain Gener	ation Cooperative	(4)		208,859
1	Rousch, Neil		31-Dec-98		372
	Royal Oak		31-Dec-98		
252	SF Phosphates Limited		(1)		2,294
	Salt River Project		(1)		69,069
	Salt River Project		(4)		499,032
255	Sacramento Municipal I	Jtility District	(1)	,	23,384
256	San Diego Gas & Electr	ic Company	(1)		6,188
257	San Diego Gas & Electr	ic Company	(4)		8,000
258	Santa Clara, City of	* •	(1)		3,775
259	Santa Clara, City of		(4)		33,071
260	Santiam Water Control	District	31-Dec-2019		1,343
261	Seattle City Light		(1)		108,480
262	Sierra Pacific Power Co	mpany	(1)		23,021
263	Slate Creek	1 ,	31-Dec-2018		12,099
264	Snohomish Public Utilit	y District	(1)		75,808
265	Snohomish Public Utilit	y District	(4)		76,000
266	Sonat Power Marketing	Inc.	(1)		1
267	Sonat Power Marketing	Inc.	(4)		15,600
268	Southern California Edi	son Company	(1)		47,600
269	Southern California Edis	son Company	15-Mar-2003		78,105
270	Southern California Edis	son Company	(4)		10,791
271	Southern Energy Marke	ting Co.	(1)		10,000
272	Southern Energy Market	ing Co.	(4)		2,400
273	Southwestern Public Ser	vice Company	(1)		36,800 450
274	Spanish Fork City		(2)		
	Springfield Utility Distri	ct	(1)		45
276	Springville City		(2)		3,595
	Stauffer Dry Creek		30-Nov-2022		43
	Strawberry Electric Serv	ice District	(1)		10,370
279	Sunnyside Cogeneration	Associates	31-Jul-2023		19
280	Tacoma City Light	1 100 0 0 11100	(1)		373,197
	Teton Generation Station	1	15-Jul-96		7,450
	Thayne Ranch Hydro	-	6 mo. extensions		2 005
	TKO		01-Jan-2013		2,007
	TransAlta Energy Marke	eting	(1)		183
	TransAlta Energy Market		(4)		2,701
	TransCanada Northridge				101,600
	TransCanada Northridge		(1) (4)		925
	Tri-State Generation &		(1)		103,200
	Tri-State Generation &		31-Dec-2020		32,276
	Tucson Electric Power C				543,713
	Tucson Electric Power C		(1)		63,701
292	Turlock Irrigation Distri	rt	(4)		8,800
293	United States Bureau of	Reclamation	(1) 06-Oct-2000		13,654
	United States Bureau of				52,876
	USGen Power Services		(1) (1)		28,339
			(1)		4,840 Page 37e

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Sch. 34		SOURCES OF ELEC	TRIC SUPPLY		
		Plant		Annual	4 1
100	Type	Name	Location	Peak (MW)	Annual
296	USGen Power Service	es L.P.	(4)	1 cak (IVI VV)	Energy (Mwh)
	Utah Assoc. Municipa		(1)		5,200
298	Utah Municipal Powe	r Agency			5,872
299	Utility-2000 Energy C	larn	(1)		17,940
300	Utility-Trade Corp.	orp.	(1)		9,541
			(4)		10,800
1	Vitol Gas & Electric		(1)		56,404
1	Vitol Gas & Electric		(4)		312,765
	Walla Walla, City of		31-Dec-2012		9,758
304	Warm Springs Forest	Products Industry	(1)	,	7,730
305	Warm Springs Power	Enterprises	30-Nov-2016		71.000
306	Washington Public Po	wer Supply System	30-Jun-96		71,969
307	Washington Water Por	wer Company	31-Dec-97		279,000
308	Washington Water Por	ver Company			289,873
309	Washington Water Po	wer Company	15-Sep-2003		82,800
310	Washington Water Po	wer Company	(4)		925,550
211	Washington Water Por	wer Company	(1)		314,824
311	West Kootenay Power	& Light Company	(1)		5,175
1	West Plains		(1)		12,630
	Western Area Power A		(1)		24,390
	Western Power Service		(1)		1,050
315	Western Power Service	es, Inc.	(4)		20,800
	Whitmore Oxygen		(1)		
	Whitney, A.C.		no term date		2,021
	Wiggins, Duane				1
	Yakima Tieton		31-Dec-98		48
320	Tukima Ticton		31-Dec-2005		7,299
1	System Doviction				
	System Deviation				1,041
322					
323	Total Purchases				25,669,732
324					, ,
325	Net Exchanges				176,984
326					170,704
327	Transmission by Ot	hers Losses			(202.054)
328					(382,054)
329	Total Sources				
330	~ 0.001 000				79,257,005
331					
332					
333					
334	. T .				
	Notes:				
1	1. Non-firm				
337 2	Under electric servience	ce agreement subject to	termination upon timely	notification	
338 3	3. Upon 2 years writte	n notice.	1		
339 4	4. Contract duration le	ss than one year			
340		J.			
341					
342					
343					
1					OF THE PROPERTY OF THE PROPERT
344					

	-	•	8		
		Ending - <u>Date Time</u>	Outage Type	Hrs. <u>Duration</u>	MWH Lost
Hunter					
1.		- 02/07/96 12:37	Unplanned	84.88	35,226.58
		ff line - plugged sh/rh			55,226.56
2.		- 03/10/96 03:50	Unplanned	52.33	21,718.33
	Descr: Boiler	tube leak (reheat section)	•	02.03	21,710.55
3.		- 05/03/96 14:20	Unplanned	9.80	4,067.00
	Descr: Unit tr	rip - unknown problem		7.00	4,007.00
4.	05/03/96 17:49	- 05/04/96 00:45	Unplanned	6.93	2 977 22
		rip (unknown problem)	op.aamou	0.93	2,877.33
5.	07/04/96 10:30	- 07/04/96 12:40	Unplanned	2.17	200.45
		rip - 1-1 circ pump tripped	onplanned	2.17	899.17
6.		- 07/07/96 16:12	Unplanned	4.10	
		ip - 1-1 circ pump tripped	Onplanned	4.13	1,715.33
7.	07/17/96 00:00	- 07/18/96 12:22	Unnland		
		tube leak (reheat section)	Unplanned	36.37	15,092.17
8.	11/25/96 01:10	- 11/27/96 19:00	TT. 1 +		
		tube leak (reheat section)	Unplanned	65.83	27,320.83
9.	11/27/96 19:00	- 11/29/96 12:54	** .		
7.		ntercept valve broken	Unplanned	41.90	17,388.50
10.		- 11/30/96 22:10			
10.			Unplanned	1.40	581.00
11.	Descr: Unit tr				
11.	12/04/96 08:49 ·		Unplanned	4.55	1,888.25
10	Descr: Unit tri				
12.	12/04/96 15:18		Unplanned	1.30	539.50
10		ip - flame failure			
13.	12/06/96 23:42 -		Unplanned	36.53	15,161.33
		tube leak (waterwall)			,101.55
	* * * Unit S	Summary for Hunter No. 1 f	for the year 1996 =	348.12	144,475.32
Hunter 1	No. 2		•	3 10.12	144,475.52
1. 0	02/01/96 12:43 -		Unplanned	41.32	17 146 42
	Descr: Unit of	f line - boiler plugged	1	41.52	17,146.42
2. 0	04/12/96 22:45 -		Unplanned	28.00	
		epair hw cool leaks	onplanted	28.90	11,993.50
3. 0	06/06/96 08:53 -	06/06/96 10:10	Unplanned	1.20	
		p - furnace draft	Onplanned	1.28	532.58
4. 0	06/06/96 10:10 -	06/06/96 12:50	Unnlannad		
		ill not start- los of vacuum	Unplanned	2.67	1,106.67
5. 0	06/12/96 00:10 -	06/14/06 00:51	Y		
		f - air heater clean	Unplanned	48.68	20,203.58
6. 0)7/19/96 10:12 -				
0. 0			Unplanned	2.12	878.42
7 0		p - 820 system ground			
7. 0	08/18/96 11:53 -		Unplanned	2.75	1,141.25
0 1		- fix bottom ash door			•
8. 1	2/07/96 19:16 -		Unplanned	121.35	50,360.25
		f line - coal pipe fire			20,200.23
	* * * Unit S	ummary for Hunter No. 2 fo	or the year 1996 =	249.07	103,362.67

		*** **********************************	8	T THE THIRM BUILDING	
No.	Beginning Date Time	Ending - <u>Date Time</u>	Outage Type	Hrs. <u>Duration</u>	MWH Lost
Hunte	er No. 3				2.2.1711 DOSC
1.		- 02/18/96 15:45	Unplanned	7.83	3,172.50
		rip - low drum level			-,
2.		- 02/20/96 16:36	Unplanned	3.02	1,221.75
		rip - black furnace			-,
3.		- 02/20/96 20:34	Unplanned	2.12	857.25
		rip - drum level			00,.20
4.		- 03/28/96 19:41	Planned	476.35	192,921.75
	Descr: Unit o				,,-
5.		- 03/30/96 00:00	Unplanned	12.53	5,076.00
		tube leak (economizer)			2,070.00
6.		- 03/30/96 07:00	Unplanned	7.00	2,835.00
		n start-up mode			_,000.00
7.		- 03/30/96 12:20	Unplanned	2.17	877.50
		rip, baghouse logic problem			0.7.50
8.		- 03/31/96 01:27	Unplanned	2.73	1,107.00
		ff line - baghouse logic			1,,,,,,,,,
9.		- 04/01/96 10:31	Unplanned	2.43	985.50
		rip - 125v buss trip			
10.		- 04/22/96 11:13	Unplanned	3.55	1,437.75
		rip - furnace draft, 3-2 baghouse			,
11.		- 04/22/96 14:58	Unplanned	1.68	681.75
		rip - low drum level			
12.		- 04/27/96 18:49	Unplanned	7.07	2,862.00
		ip - baghouse trouble			
13.		- 05/14/96 18:59	Unplanned	4.38	1,775.25
1.4		rip - baghouse controls			
14.	05/22/96 11:00		Unplanned	2.80	1,134.00
1.5		rip - loss of stator coolant			
15.	07/05/96 09:14		Unplanned	4.22	1,707.75
1.0		ip - flame scanner			
16.	07/05/96 21:05		Unplanned	2.92	1,181.25
1.7	Descr: Unit tr				
17.	07/06/96 00:00		Unplanned	2.33	945.00
1.0	Descr: Unit tr				
18.	10/04/96 22:56		Unplanned	8.07	3,267.00
1.0		ff - overspeed trip circuits			
19.	10/05/96 07:00		Unplanned	3.27	1,323.00
20		g on turb lube oil temp			
20.	11/04/96 08:18		Unplanned	4.20	1,701.00
21		ip - baghouse problems			
21.	11/04/96 12:30		Unplanned	2.70	1,093.50
22		orking on fan problems			•
22.	12/24/96 08:03 -		Unplanned	3.12	1,262.25
		ip - loss of stator cool flow			
	* * * Unit S	Summary for Hunter No. 3 for t	he year 1996 =	566.49	229,425.75

	Beginning	Ending	onological Order - 1 Hr. William	·	
<u>No.</u>	Date Time	- Date Time	Outage Type	Hrs. <u>Duration</u>	MWIII
Centr	alia No. 1			<u> </u>	MWH Lost
1.		- 02/26/96 13:09	Unplanned	28.90	19,363.00
	Descr: Boiler	r tube leak - dead air space	·	20.90	19,303.00
2.		- 05/23/96 21:44	Unplanned	6.65	4,455.50
	Descr: Bcp in	njection water leak-off to da l	eak	0.03	4,455.50
3.	05/23/96 21:44	- 05/24/96 01:14	Unplanned	3.50	2,345.00
	Descr: Repla	ce building heating system ste	eam supply block valve bonnet gaske	t 5.50	2,343.00
4.	05/28/96 02:11	- 05/28/96 04:11	Unplanned	2.00	1,340.00
	Descr: Could	I not get "no trip condition" st	art permissive on boiler	2.00	1,540.00
5.	05/28/96 04:11	- 05/28/96 05:41	Unplanned	1.50	1,005.00
	Descr: Quinc	cy air compressor #11 480v su	ipply breaker problems	1.50	1,005.00
6.	06/05/96 08:57	- 06/05/96 09 :57	Unplanned	1.00	670.00
	Descr: Warm	up oil pressure control proble	ems	1.00	070.00
7.		- 06/05/96 13:27	Unplanned	3.50	2,345.00
	Descr: Orific	e ommitted from piping modi	fication made to top of autostop/eh i	3.30	2,343.00
8.	06/05/96 13:27	- 06/05/96 14:27	Unplanned	1.00	670.00
	Descr: Proble	em getting purge permissive o	on boiler	1.00	070.00
9.		- 06/30/96 17:27	Unplanned	29.38	19,686.83
	Descr: Boiler		•	29.30	17,000.03
10.		- 07/12/96 01:58	Unplanned	38.87	26,040.67
	Descr: Boiler		•	30.07	20,040.07
11.	07/12/96 01:58		Unplanned	1.08	725.83
	Descr: Crl #1	14 unable to satisfy boiler pur	rge permissive.	1.00	123.83
12.	07/12/96 03:03	- 07/12/96 04:03	Unplanned	1.00	670.00
	Descr: Major	problem restoring warmup gu	uns and ignitor lyls.	1.00	070.00
13.	09/19/96 09:03	- 09/20/96 18:25	Unplanned	33.37	22 255 67
	Descr: Boiler	tube leak - reheat front penda	ant assy. #31.	33.37	22,355.67
14.	09/20/96 18:25	- 09/21/96 00:19	Unplanned	5.90	2.052.00
	Descr: Reduc	ed air flow in order to reduce	stack emissions.	5.70	3,953.00
15.	09/21/96 00:19	- 09/21/96 02:19	Unplanned	2.00	1 240 00
	Descr: Warmi	up guns and ignitor controls.	1	2.00	1,340.00
		Summary for Centralia No.	1 for the year 1996 =	159.65	106.065.50
Centra	ilia No. 2	•	2 201 the year 1990	139.03	106,965.50
1.	01/17/96 13:01	- 01/17/96 20:09	Unplanned	7.13	4.770.22
			s caused by startup of quincy air com	7.13 n	4,779.33
2.	01/17/96 20:09	- 01/17/96 21:09	Unplanned	1.00	(70.00
		secondary air flow transmitte	r 2f89d	1.00	670.00
3.	02/07/96 00:11	- 02/07/96 23:02	Unplanned	22.05	15 200 50
		x turbine hp bearing vibration)	22.85	15,309.50
4.	02/07/96 23:02 -	- 02/08/96 00:02	Unplanned	1.00	4
		secondary air flow transmitte	ers 2f89c and 2f80d	1.00	670.00
5.	03/18/96 07:28 -	- 03/18/96 20:28	Unplanned	12.00	
			with piece of sheet metal causing low	13.00	8,710.00
6.	03/29/96 16:00 -	· 03/30/96 06:31	Unplanned	1 4 **	
			er circ pump east discharge valve	14.52	9,726.17
7.	06/04/96 07:16	· 06/04/96 08·10			
• •		module configuration probler	Unplanned	1.05	703.50
		vomigaration problet	111		

				am Baranon	
No.	Beginning Date Time	Ending - <u>Date Time</u>	Outage Type	Hrs. Duration	MWH Lost
	alia No. 2	*	A A CONTRACTOR OF THE STATE OF		<u> </u>
8.		- 06/04/96 10:04	Unplanned	1.75	1,172.50
0		d fan ema problem			,
9.		- 06/04/96 13:39	Unplanned	3.58	2,400.83
	Descr: Right	upper intercept valve linkage prob	olem		_,
10.		- 06/04/96 14:54	Unplanned	1.25	837.50
		ne interface valve problem			037.30
11.		- 07/07/96 10:52	Unplanned	31.18	20,892.83
	Descr: Rehea	it tube leak, front pendant assy. #9	n. half "b" loop.		20,002.00
12.		- 07/07/96 13:18	Unplanned	2.43	1,630.33
		armup oil system relay.			1,000.00
13.		- 07/07/96 14:18	Unplanned	1.00	670.00
		oil in flame scanner relay.			3,3,30
14.		- 07/15/96 05:57	Unplanned	5.73	3,841.33
		e of 480v load center #22 transform	mer.		-,- (1100
15.		- 07/15/96 12:27	Unplanned	6.50	4,355.00
	Descr: Main	turbine turning gear motor breaker	problems.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
16.		- 07/15/96 14:57	Unplanned	2.50	1,675.00
		ne rotor electricity.			2,070.00
17.		- 09/23/96 11:38	Unplanned	41.83	28,028.33
		t tube leak, assy. #15, n. "b" loop.			_=,,020.00
18.		- 09/23/96 12:58	Unplanned	1.33	893.33
	Descr: Warm	up & ignitor oil gun problems.			0,5.55
19.		- 09/27/96 21:24	Unplanned	48.60	32,562.00
		neat tube leak caused by ik #15.			32,302.00
20.		- 09/27/96 23:04	Unplanned	1.67	1,116.67
	Descr: Furnac	ce pressure control problems relate	ed to new furnace pressure tran		1,110.07
21.	10/07/96 17:45	- 10/08/96 18:30	Unplanned	24.75	16,582.50
	Descr: Superl		•		10,362.30
22.		- 10/11/96 16:30	Unplanned	70.00	46,900.00
		31 additional sh tubes	•	, ,,,,,,	10,700.00
23.		- 10/14/96 20:30	Unplanned	76.00	50,920.00
	Descr: Repair	33 rh tubes	•	70.00	30,720.00
24.		- 10/15/96 04:30	Unplanned	8.00	5,360.00
	Descr: Boiler	clinker	•	0.00	5,500.00
	* * * Unit S	Summary for Centralia No. 2 for	the year 1996 =	388.65	260,406.65
Jim Bı	ridger No. 1	•	3 2 3	300.03	200,400.03
1.	01/05/96 12:10	- 01/06/96 00:00	Unplanned	11.83	6 152 22
	Descr: Unit of	ff line to repair low-temp. superhea	at tube leak.	11.03	6,153.33
2.	01/06/96 00:00	- 01/06/96 03:55	Unplanned	3.92	2.026.67
	Descr: Start u	p delayed-aux. air fuel air damper	problems.	3.92	2,036.67
3.	01/06/96 03:55 -	- 01/06/96 05:30	Unplanned	1.58	822.22
	Descr: Start up		F sammed	1.50	823.33
4.	01/06/96 05:30 -		Unplanned	1.75	010.00
		air filter plugged,	£	1.75	910.00
5.	01/06/96 07:55 -		Unplanned	1 00	5/2.22
		air filter plugged.	pamilou	1.08	563.33
	-	. 30			

<u>No.</u>	Beginning Date Time	Ending - Date Time	Outage Type	Hrs. Duration	MWH Lost
	ridger No. 1				
6.	01/06/96 09:00 Descr: Start t	- 01/06/96 12:48 ip.	Unplanned	3.80	1,976.00
7.	01/24/96 17:09	- 01/25/96 15:37	Unplanned	22.47	11,682.67
	Descr. Only	off line to repair tube lea			
8.		- 01/25/96 21:34 preheater won't start.	Unplanned	5.95	3,094.00
9.		- 01/27/96 22:37	Unnlanned		
			Unplanned	22.48	11,691.33
10	02/01/06 10:46	on the to repair s.n. pen	dant platen tube leak-panel 34.		
10.		- 02/02/96 04:38	Unplanned	17.87	9,290.67
	Descr: Unit o	ff line to repair boiler tu	ibe leak-waterwall.		·
11.		- 04/27/96 00:00	Planned	671.00	348,920.00
	Descr: Planne	ed outage.		071.00	346,920.00
12.		- 05/03/96 04:07	Dlamad	140.40	
		ded planned outage.	Planned	148.12	77,020.67
12					
13.	05/03/96 04:15		Unplanned	1.47	762.67
	Descr: Post of	utage testing-trip after s	tart up.		
14.	05/03/96 11:55	- 05/03/96 14:22	Unplanned	2.45	1 274 00
	Descr: Overs	peed testing.	F	2.73	1,274.00
15.	05/03/96 15:15		I II J		
10.	Descr: Unit st		Unplanned	5.82	3,024.67
1.0					
16.	05/03/96 21:32		Unplanned	38.67	20,106.67
	Descr: Genera	ator electrical problems-	current transformer burned up.		,
17.	06/04/96 02:40	- 06/05/96 01:14	Unplanned	22.57	11,734.67
	Descr: Unit of	ff to repair sh pendant p	laten tube leak	22.3 /	11,/34.0/
18.	06/07/96 19:54		Unplanned	21.22	
		ff line to repair finishing	onplained	21.23	11,041.33
10	06/09/06 17 00	of the to repair timishing			
19.	06/08/96 17:08		Unplanned	15.38	7,999.33
		ff line to repair waterwa	ll tube leak.		
20.	07/02/96 14:25	- 07/02/96 16:37	Unplanned	2.20	1,144.00
	Descr: Switch	yard problems.	•		1,177.00
21.	07/02/96 17:18		Unplanned	1.00	
	Descr: Circ. p		Onplanned	1.08	563.33
22.	•	•			
22.	07/05/96 23:14 ·		Unplanned	27.73	14,421.33
	Descr: Unit of	f line to repair main ste	am safety.		
23.	07/07/96 09:36	- 07/07/96 11:53	Unplanned	2.28	1,187.33
	Descr: Lost bo	oth bfp's.		2.20	1,107.55
24.	08/23/96 06:24 -		Unplanned	1.05	
	Descr: Ras trip		Onplanned	1.35	702.00
25					
25.	10/10/96 23:00		Unplanned	40.10	20,852.00
		f line for i.d. fan duct w	ork inspection.		
26.	12/18/96 23:58 -		Unplanned	48.63	25,289.33
	Descr: Unit of	f line to deslag reheater.	/superheater.	.0.05	40,409.00
			ger No. 1 for the year 1996 =	1,142.81	594,264.66

	Doginalas		Till. Willing		-
No.	Beginning <u>Date</u> Time	Ending - <u>Date Time</u>	Outage Type	Hrs.	
	Bridger No. 2	<u>Buto</u> Time	Gutage Type	<u>Duration</u>	MWH Lost
		- 01/28/96 16:00	Unnlanned	ć a o	
		off line to repair boiler tube leak	Unplanned	6.30	3,276.00
2.	01/28/96 16:00	- 01/29/96 02:19			
		at spray block valves repairs.	U nplan ned	10.32	5,364.67
3.	02/20/06 17:00	- 02/25/96 19:45			
٦.			Unplanned	122.60	63,752.00
4.	04/13/06 22:12	off line to repair hydrogen leak 04/14/96 16:00			
٦.			Unplanned	16.78	8,727.33
5.		off to repair sh tube leak 04/15/96 05:21			
٥.			Unplanned	13.35	6,942.00
6.		irs to cond/fw system.			
0.		- 05/03/96 00:35	Unplanned	25.10	13,052.00
7	06/26/06 22:00	off line to repair boiler tube leak.			
7.		- 06/29/96 21:20	Unplanned	70.18	36,495.33
0	oziozios 14.25	off line for i.d. fan inlet vane rep			
8.		- 07/02/96 16:26	Unplanned	2.02	1,048.67
0	Descr: Statio				
9.		- 09/04/96 07:48	Unplanned	4.12	2,140.67
10	Descr: Unit to				
10.		- 09/04/96 10:21	Unplanned	2.35	1,222.00
1 1	Descr: Unit to	rip-low p.a. duct pressure-broker			
11.		- 09/18/96 23:14	Unplanned	36.05	18,746.00
10	Descr: Unit o	off line to repair waterwall tube l			
12.		- 09/28/96 00:00	Unplanned	20.03	10,417.33
1.2	Descr: Unit o	off line to repair finishing superh	eat tube leak.		·
13.		- 09/28/96 09:03	Unplanned	9.05	4,706.00
1.4		n duct work repairs.			,
14.		- 10/03/96 05:12	Unplanned	30.00	15,600.00
1.5	Descr: Unit o	ff line to repair reheater tube lea	ık.		,
15.		- 10/05/96 18:27	Unplanned	2.10	1,092.00
1.6	Descr: Unit o	ff line to repair stator cooling lea	ak.		,
16.	11/08/96 23:18		Unplanned	23.05	11,986.00
	Descr: Unit o	ff line to repair sh pendant plater	n tube leak.		
17.		- 11/13/96 02:30	Unplanned	1.07	554.67
	Descr: Unit tr	rip-shaft oil pressure switch,			001.07
18.	11/13/96 04:01		Unplanned	5.87	3,050.67
	Descr: Unit of	ff line-no main steam safety-bro	ke.		2,020.07
19.	12/16/96 02:18		Unplanned	45.82	23,824.67
	Descr: Unit of	ff line to repair reheater tube leal	k.		23,021.07
	* * * Unit S	Summary for Jim Bridger No.	2 for the year 1996 =	446.16	231,998.01
Jim Br	idger No. 3		·		201,770.01
1.	01/15/96 16:48		Unplanned	1.40	728.00
	Descr: Bcp tri		-	2,	720.00
2.	02/01/96 07:39		Unplanned	1.33	693.33
		ff line-32 p.a. fan trip.	-	1,22	073.33
3.	02/07/96 17:34		Unplanned	1.20	624.00
	Descr: 32 bfpt	t tripped-high drum level.	-		024.00

	-				
No.	Beginning <u>Date Time</u> Bridger No. 3	Ending - <u>Date Time</u>	Outage Type	Hrs. <u>Duration</u>	MWH Lost
	_				
4.			Unplanned	37.85	19,682.00
	Descr: Unit of	ff line to repair boiler ele	ctrical problems-burned electrical c		12,002.00
5.	02/22/96 23:42	- 02/23/96 01:03	Unplanned	1.35	702.00
	Descr: Conde	nser tube leak.	P	1.55	702.00
6.	03/15/96 16:42		Unplanned	1	
		ph 6.95-condenser tube I	onk	1.45	754.00
7.	05/03/96 23:32	- 06/01/06 00:00			
,,			Planned	672.47	349,682.67
o	06/01/06 00 00	ff line for planned outage			
8.	06/01/96 00:00		Planned	22.60	11,752.00
	Descr: Extend	led time for start up after	overhaul.		•
9.	06/02/96 03:00 -		Unplanned	5.80	3,016.00
	Descr: 31 boil			2,00	5,010.00
10.	06/02/96 20:22 -	- 06/03/96 04:21	Unplanned	7.98	4 151 22
	Descr: Thrust	bearing wear detector.		7.70	4,151.33
11.	06/03/96 10:04 -	- 06/03/96 13:32	Unnlanned	2.45	
		ms with m.t. thrust bearing	Unplanned	3.47	1,802.67
12.	06/03/96 14:54 -	. 06/04/06 00.47			
12.			Unplanned	9.88	5,139.33
1.2	OCIONIOS OS OS	ms with m.t. thrust bearing	g wear detector.		
13.	06/04/96 02:09 -		Unplanned	15.43	8,025.33
		bearing wear detector.			-,
14.	06/04/96 17:35 -		Unplanned	4.42	2,296.67
	Descr: Ignitor/	scanner problems.		1,72	2,290.07
15.	06/05/96 00:36 -	06/05/96 05:30	Unplanned	4.00	0.540.00
		turbine trip-thrust bearin	a wear detector	4.90	2,548.00
16.	06/05/96 08:09 -	06/05/96 15:53			
		bearing wear detector.	Unplanned	7.73	4,021.33
17.	06/06/06 12:41	ocaring wear detector.			
1 /.	06/06/96 12:41 -		Unplanned	4.37	2,270.67
1.0	Descr: Both bo	oiler feed pumps tripped-	unit trip.		•
18.	06/07/96 05:42 -		Unplanned	34.10	17,732.00
	Descr: Rh safe				17,732.00
19.	06/08/96 15:48 -	06/08/96 19:25	Unplanned	3.62	1 000 67
	Descr: Boiler of	damper problem.		3.02	1,880.67
20.	06/08/96 19:25 -		Unplanned	4.60	
	Descr: Start up		Onplanned	4.68	2,435.33
21.	06/10/96 23:53 -		**		
	Descr: Scanner		Unplanned	1.77	918.67
22.					
22.	07/02/96 14:25 -		Unplanned	9.78	5,087.33
	Descr: Switchy	ard trip-system disturbar	ice.		,
23.	07/12/96 23:35 -		Unplanned	48.05	24,986.00
	Descr: Boiler to		-	, 5, 5, 5	24,700.00
24.	07/19/96 13:57 -	07/19/96 21:31	Unplanned	757	2.024.5=
		line to inspect/repair 32	air nreheater drives	7.57	3,934.67
25.	07/24/96 16:28 -	07/25/96 08:00			
		line to deslag bottom asl	Unplanned	15.53	8,077.33
26.	07/25/96 08:00 -	07/25/06 14:00			
20.			Unplanned	6.00	3,120.00
	Repair V	waterwall tube leaks.			

			8 , , , , , , , , , , , , , , ,		
<u>No.</u>	Beginning Date Time	Ending - <u>Date</u> Time	Outage Type	Hrs. <u>Duration</u>	MWH Lost
	ridger No. 3				
27.		- 07/25/96 21:00	Unplanned	7.00	3,640.00
	Descr: Desla				3,010.00
28.		- 07/26/96 03:20	Unplanned	6.33	3,293.33
	Descr: Start	up after bottom ash hopper d	eslag outage.	0.00	3,293.33
29.	07/26/96 09:29	- 07/27/96 05:30	Unplanned	20.02	10 400 67
	Descr: 31 air	preheater bound up.	1	20.02	10,408.67
30.	09/21/96 00:00	- 09/22/96 17:00	Unplanned	41.00	21 220 00
	Descr: Unit o	off line to deslag rh/sh/boiler.		41.00	21,320.00
31.		- 09/26/96 03:00	Unplanned	82.00	12 (10 00
			gas duct wear plate fell on whee	02.00	42,640.00
32.	09/26/96 03:00	- 09/29/96 16:48	Unplanned		
		r boiler 6 inch drain valve.	Onplantied	85.80	44,616.00
33.		- 10/09/96 06:13	Unnland	4.00	
		transmission line trip	Unplanned	1.20	624.00
34,		- 10/29/96 17:01	I In a law of the		
2		rip, pa duct pressure (bad sw	Unplanned	3.73	1,941.33
35.		- 11/05/96 06:01	•		
33.			Unplanned	40.38	20,999.33
36.	11/15/06 22:20	- 11/18/96 18:50	.'s. #31 i.d. fan inlet vane drive		
50.			Unplanned	68.33	35,533.33
37.		off line to return 32 i.d. fan to			
37.		- 12/12/96 21:11	Unplanned	18.60	9,672.00
		off line to repair finishing sup			
r: p.	* * * Unit !	Summary for Jim Bridger	No. 3 for the year 1996 =	1,309.12	680,749.32
	ridger No. 4				
1.		- 01/03/96 22:00	Unplanned	23.03	11,977.33
	Descr: Unit o	ff to repair aph. f.d. fan repai	irs.		
2.		- 01/04/96 01:04	Unplanned	3.02	1,568.67
_	Descr: High d				,
3.		- 05/02/96 13:29	Unplanned	4.70	2,444.00
		ux. steam control valve.			_,
4.	05/02/96 14:30		Unplanned	4.00	2,080.00
		ip-high drum level.			2,000.00
5.	05/09/96 17:11		Unplanned	73.82	38,384.67
	Descr: Unit of	ff line to deslag reheater/supe	erheater.	15102	30,304.07
6.	05/12/96 19:00	- 05/13/96 00:00	Unplanned	5.00	2,600.00
	Descr: Cold w	vash turbine.	•	3.00	2,000.00
7.	05/13/96 00:00 -	- 05/13/96 05:00	Unplanned	5.00	2 (00 00
	Descr: Boiler	chemistry problems-ph low.		5.00	2,600.00
8.	05/13/96 05:00 -		Unplanned	0.07	5 100 65
	Descr: Cold w		on prantice	9.97	5,182.67
9.	06/28/96 13:01 -		Unplanned	25.10	
		ff line to repair waterwall tub	e leak	25.10	13,052.00
10.	07/02/96 14:25 -		Unplanned		
•		ip-system disturbance.	Onplanned	6.63	3,449.33
	O1110 tf 1	-r - Joseff alstarballot.			
11.			Unnland	.	
11.	07/07/96 22:21 -		Unplanned	25.68	13,355.33

	<i>p</i>		-8		_
No.	Beginning <u>Date Time</u>	Ending - <u>Date Time</u>	Outage Type	Hrs. <u>Duration</u>	MWH Lost
Jim B	ridger No. 4				MWII LOST
12.		- 07/09/96 04:03	Unplanned	2.73	1,421.33
	Descr: Unit t	rip-transferring to aux. transforme	r and aux. breakers not racke		,
13.		- 07/09/96 05:55	Unplanned	1.37	710.67
		rip-high drum level.			. 10.07
14.	07/23/96 10:44	- 07/24/96 13:02	Unplanned	26.30	13,676.00
		off line to repair waterwall tube lea	ık.		13,070.00
15.	11/30/96 10:53	- 12/01/96 10:00	Unplanned	23.12	12,020.67
	Descr: Unit of	off line to repair waterwall tube lea	ıks.		12,020.07
16.	12/01/96 10:00	- 12/01/96 19:06	Unplanned	9.10	4,732.00
	Descr: Start i	up failure-f.d. fan inlet vane proble	ems.	7.10	4,732.00
17.	12/01/96 22:48	- 12/02/96 09:16	Unplanned	10.47	5 442 67
	Descr: Unit o	off line to repair air preheater and f	d. fan problems	10.47	5,442.67
18.	12/02/96 13:32	- 12/02/96 15:47	Unplanned	2.25	1 170 00
		tor tripped unit-feedwater control	problems	2.23	1,170.00
19.	12/15/96 20:24	- 12/15/96 21:55	Unplanned	1.52	700 (7
		rip-thrust bearing wear detector.	onplaimed	1.52	788.67
20.	12/16/96 01:45	- 12/16/96 03:57	Unplanned	2.20	1 1 4 4 0 0
		rip-thrust bearing wear detector-lo	w oil pressure	2.20	1,144.00
		Summary for Jim Bridger No. 4		267.01	108 000
Cholla	No. 4	ammary for our Bridger 110. 4	101 the year 1990 –	265.01	137,800.01
1.	01/26/96 04:00	- 01/27/96 05:03	Unplanned	25.05	
		box isolation valves seats rebuilt	Onplanned	25.05	9,519.00
2.		- 01/27/96 08:37	Unplanned	2.50	0.00
	Descr: Feedw		Onplanned	2.50	950.00
3.		- 02/05/96 21:43	Unplanned	<i>5.50</i>	
		s in water box caused high back pro	essure	5.58	2,121.67
4.	02/06/96 07:41	- 02/06/96 14:43	Unplanned	7.02	0 (=0 (=
		s in water box caused high back pro		7.03	2,672.67
5.	02/27/96 06:00	- 02/27/96 21:00	Unplanned	15.00	
		il controls problem	Onplainied	15.00	5,700.00
6.	02/27/96 22:04		Unplanned	- 1-	
		drum level indication	Onpramied	5.45	2,071.00
7.	02/28/96 03:42		Linnlannad		
		drum level indication	Unplanned	4.33	1,646.67
8.	03/09/96 02:04		Planned	0.700.00	
	Descr: Off lin		rianned	2,732.93	1,038,514.67
9.	07/01/96 00:00		Dlama - I		
	Descr: Overha		Planned	314.02	119,326.33
10.	07/24/96 14:43		Unalamad		
	Descr: Volts/ł		Unplanned	2.80	1,064.00
11.	07/26/96 23:19		Linnlannad	a-	
		waterwall tube leak	Unplanned	37.17	14,123.33
12.	08/03/96 12:29		Firm to t		
14.		upset due to burner control malfur	Unplanned	1.40	532.00
13.	08/04/96 02:48	apsolute to buttler control maltur			
15.		- 08/04/96 03:54 lame loss caused feedwater flow u	Unplanned	1.10	418.00
	Desci. Maill I	iame loss caused feedwater flow u	pset		

			orogical Order - 1 III. Willing	mum Duration	
<u>No.</u> Choll	Beginning <u>Date Time</u> a No. 4	Ending - Date Time	Outage Type	Hrs. <u>Duration</u>	MWH Lost
14.		- 08/08/96 20:52			
1 ,.		r boiler tube leak	Unplanned	58.90	22,382.00
15.		- 08/08/96 23:08			
13.			Unplanned	1.47	557.33
1.0		vater flow upset, high drum level			
16.		- 08/23/96 10:25	Unplanned	2.60	988.00
	Descr: Furna	ce pressure upset while blowing	furnace taps		300.00
17.		- 08/23/96 15:44	Unplanned	1.02	386.33
		vater flow upset			500.55
18.		- 08/28/96 19:07	Unplanned	8.03	2.052.67
	Descr: Station	n service transformer 4b2 failure	•	0.03	3,052.67
19.	08/31/96 01:48	- 08/31/96 03:22	Unplanned	1.57	505.22
	Descr: Ehc pi	ressure failure, b pump discharge	line leak	1.57	595.33
20.	09/06/96 22:24	- 09/08/96 13:34	Unplanned	20.17	
		ne to repair tube leak	Onplanied	39.17	14,883.33
21.		- 09/08/96 15:43	I Innland d		
		ler feed pump fill valve blocked a	Unplanned	1.57	595.33
22.	10/28/96 11:58	- 10/28/96 13:48			
		backed up into instrument air sy	Unplanned	1.83	696.67
23.	12/23/06 12:06	- 12/23/96 17:06			
23.			Unplanned	4.00	1,520.00
	Desci. Loss o	f sealing water to vacuum pumps	S		
D	* * * Unit !	Summary for Cholla No. 4 for t	the year 1996 =	3,274.52	1,244,316.33
	Johnston No. 1				, , ,
1.	01/06/96 13:42		Unplanned	4.50	477.00
	Descr: All fee				177.00
2.	03/10/96 23:25		Unplanned	175.87	19 641 07
	Descr: Watery		•	173.07	18,641.87
3.	03/26/96 23:10	- 03/28/96 00:11	Unplanned	25.02	2 (51 55
	Descr: Tube le	eak	F	23.02	2,651.77
4.	07/25/96 02:25	- 07/30/96 17:35	Unplanned	105.17	
		e water wall tube rupture	Оприлиси	135.17	14,327.67
5.	09/27/96 09:11	- 09/27/96 10:21	I I and I am		
		e lost 1a id - 2400 volt ground	Unplanned	1.17	123.67
Dava I	ohnston No. 2	Summary for Dave Johnston No	o. 1 for the year 1996	341.73	36,221.98
		00/04/05			
1.	01/31/96 13:30 -		Unplanned	23.60	2,501.60
0	Descr: Psh tub	e leak - taking unit off			,
2.	02/05/96 23:00 -		Unplanned	60.72	6,435.97
	Descr: Psh tub				0,133.77
3.	02/13/96 03:00 -		Unplanned	18.35	1.045.10
	Descr: Tube le		•	10.55	1,945.10
4.	04/11/96 00:06 -	04/12/96 21:22	Unplanned	45.27	4.700.27
	Descr: Tube le		· · · · · · · · · · · · · · · · · · ·	45.27	4,798.27
5.	04/12/96 21:28 -		Unplanned	1.00	•
		n trip - differential expansion	Chipianned	1.33	141.33
6.	06/17/96 09:47 -	06/17/96 21:26	I Immiliance I		
٠,	Descr: Tripped		Unplanned	11.82	1,252.57
	Trippec	. Zu mo			

			notogical Oluci - 1 II	1. William Duration	
No.	Beginning Date Time	Ending		Hrs.	-
	Date Time Johnston No. 2	- Date Time	Outage Type	<u>Duration</u>	MWH Lost
7.		- 06/18/96 15:05			
/.			Unplanned	12.22	1,294.97
8.	07/20/06 22:15	steam feed to steam seal reg			
0.		- 08/02/96 06:30	Unplanned	55.25	5,856.50
0	Descr: Tube 1				- ,
9.		- 08/02/96 13:23	Unplanned	6.38	676.63
	Descr: Right:	side stop valve after seat drai	in line split		070.03
10.	08/14/96 22:02		Unplanned	44.30	4,695.80
	Descr: Tube l	eak - cooling turbine out		, ,,,,,	4,022.00
11.	08/16/96 18:20		Unplanned	12.82	1 250 57
	Descr: No cor	ndensate for start-up	*	12.02	1,358.57
12.	09/12/96 06:00	- 09/12/96 07:30	Unplanned	1.50	150.00
	Descr: Conde	nser work		1.30	159.00
13.	09/23/96 04:19	- 09/25/96 10:42	Unplanned	54.20	
	Descr: Psh tub		Chplainica	54.38	5,764.63
14.	09/25/96 11:00		Unplanned		
	Descr: Mft lov		Onplanned	1.22	128.97
15.	11/03/96 03:10		T.T., 1		
	Descr: 480 vo		Unplanned	26.52	2,810.77
			**		
Dave.	Johnston No. 3	Summary for Dave Johnston	No. 2 for the year 1996	375.68	39,820.68
1.	01/01/96 00:00 -	02/22/06 16 25			
1.			Unplanned	1,288.62	296,381.83
2.		mechanical failure.			
۷.	02/23/96 18:00 -		Unplanned	2.80	644.00
2	Descr: Operate	or trip - ac/dc circuits			
3.	02/24/96 07:05 -		Unplanned	6.92	1,590.83
	Descr: 4160 "a				1,000.00
4.	03/25/96 15:08 -		Unplanned	49.05	11,281.50
	Descr: Off line			13.00	11,201.50
5.	04/09/96 21:44 -		Unplanned	10.02	2 202 92
	Descr: 'a' mill	tripped - unit tripped draft m	ft ckt being checked.	10.02	2,303.83
6.	04/21/96 13:02 -	04/22/96 03:59	Unplanned	14.95	2 420 50
	Descr: Tube le	ak	p	14.93	3,438.50
7.	05/29/96 15:02 -	05/29/96 20:39	Unplanned	5.62	
	Descr: Mft - dr	aft - x-mitter accidentally hit	by piece of pine	5.62	1,291.83
8.	06/08/96 00:55 -	06/08/96 07:55	Unplanned	7 .00	
	Descr: Repair		Onplanned	7.00	1,610.00
9.	06/22/96 23:40 -		Unplanned		
		er coupling failedmft draft	Onpranned	8.92	2,050.83
10.	07/11/96 19:20 -	07/12/06 00:51	77 1		
	Descr: Trip due		Unplanned	5.52	1,268.83
11.	09/27/96 21:40 -				
			Unplanned	47.07	10,825.33
12.	10/07/06 14:02	3b pa fan 3b pa fan replacem			
12.	10/07/96 14:03 -		Unplanned	3.57	820.33
1.2	10/14/06 00 00	oiler trip onfurnace pressure			
13.	10/14/96 09:30 -		Unplanned	2.33	536.67
	Descr: Low vac	cuum - pond flushing			230.07

		- Joint III Cilion		ium Duration	
No.		Ending - <u>Date Time</u>	Outage Type	Hrs. Duration	MWH Lost
	Johnston No. 3				WIWII LOSE
14.		- 10/24/96 23:23	Unplanned	24.85	5 715 50
	Descr: Nw di	rum safety will not seat	•	24.03	5,715.50
15.		- 12/08/96 22:23	Unplanned	2.37	54400
	Descr: Vac tr	rip on bw	· ·	2.57	544.33
	* * * Unit	Summary for Dave Johnston	No. 3 for the year 1006	1 470 (1	240
Dave	Johnston No. 4	•	1.01 & for the year 1990	1,479.61	340,304.14
1.	02/10/96 21:22	- 02/12/96 18: 40	Unplanned	45.00	
		leak - east waterwall	Offplatified	45.30	14,949.00
2.			I Innland		
	Descr: Hi dru		Unplanned	3.23	1,067.00
3.	02/14/96 18:54		Y7 1 1		
		e leak on turbine hp/ip balance	Unplanned	16.30	5,379.00
4.	03/02/06 21:02	- 03/03/96 22:34			
7.	Descr: Lower		Unplanned	25.53	8,426.00
5.					
٥,	05/18/96 23:33		Unplanned	25.03	8,261.00
6	09/11/06 00 40	ff - 4bah coupling replace			
6.	08/11/96 00:40		Unplanned	25.83	8,525.00
~	Descr: Tube l				,
7.	08/12/96 02:30		Unplanned	21.58	7,122.50
	Descr: Feedw	ater block valve leaks			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
8.	08/15/96 07:50		Unplanned	21.65	7,144.50
	Descr: Id fan	tripped - 4b scrubber plumbob	shaft broke	- 1100	7,144.50
9.	08/16/96 06:34		Unplanned	1.18	390.50
	Descr: Turbin		•	1.10	390.30
10.	08/21/96 10:20	- 08/21/96 12:13	Unplanned	1.88	621.50
	Descr: Lost po	ower to controls, operator trip	1	1.00	621.50
11.	10/04/96 22:34 -	- 10/07/96 11:13	Unplanned	60.65	20.014.50
	Descr: Outage		- In the state of	00.03	20,014.50
12.	10/27/96 00:45 -	10/28/96 06:01	Unplanned	20.00	
	Descr: Water		Onplainied	30.27	9,988.00
13.	10/28/96 06:26 -		Unplanned		
	Descr: Water		Olipialined	26.55	8,761.50
			T 4.6		
Carbo	n No. 1	Summary for Dave Johnston N	No. 4 for the year 1996	304.98	100,650.00
1.	01/10/96 21:15 -	01/10/06 22:52			
1.			Unplanned	1.62	113.17
2.	01/17/06 10:21	ler feed pump was out of servic			
۷.	01/17/96 19:21 -		Unplanned	20.65	1,445.50
2	Descr: Unit wa	as scheduled off line to repair a	n economizer tube leak. howev		,
3.	01/18/96 16:00 -		Unplanned	26.80	1,876.00
	Descr: The uni	it was off line to repair an econo	omizer tube leak. the econo		1,070.00
4.	01/26/96 11:51 -	01/26/96 13:46	Unplanned	1.92	134.17
	Descr: A drum	level transmitter was being cal	ibrated from the max 1000 contr		134.1/
5.	06/08/96 10:57 -	06/08/96 19:04	Unplanned	8.12	560 17
	Descr: Unit trip	p - 1-5 feedwater heater tube lea	ak - unable to maintain drum	0.12	568.17
6.	07/07/96 03:02 -	07/07/96 14:00	Unplanned	10.97	7/2 /2
	Descr: Econom	nizer tube leak - the unit had be	en plugging for a couple of week	10.7/	767.67
			1 00 0 a couple of week		

		zaced by oline in clinor		num Duration	
No	Beginning	Ending		Hrs.	
No.	<u>Date Time</u> - on No. 1	Date Time	Outage Type	<u>Duration</u>	MWH Lost
		0.7 (0.0 (0.1))			
7.			Unplanned	24.00	1,680.00
0	ozionia i i ne uni	it was taken off line for an eco	onomizer tube leak, the leak was		,
8.	07/08/96 14:00 -		Unplanned	24.70	1,729.00
0	Descr: The uni	it was taken off line for an eco	onomizer tube leak, the leak was		-,.25.00
9.	08/30/96 07:27 -		Unplanned	28.85	2,019.50
	Descr: The uni	t was taken off line to repair	three tube leaks in the lowtempe		2,017.50
10.	09/13/96 00:03 -		Unplanned	30.48	2,133.83
	Descr: Lightnin	ng hit the main transformer			2,133.03
11.	10/15/96 22:25 -		Unplanned	79.13	5,539.33
	Descr: Unit wa	s taken off line for high id far	n vibration. the fan blades		2,237.33
12.	10/27/96 17:04 -	10/28/96 20:39	Unplanned	27.58	1,930.83
	Descr: Unit off	fline for high te,perature supe	erheat tube leak. an alignment	27.50	1,930.03
13.	12/04/96 15:39 -	12/05/96 03:06	Unplanned	11.45	201 50
	Descr: 1-1 air p	oreheater circumferential seals	s broke loose and bound the air	11.43	801.50
14.	12/05/96 04:51 -	12/05/96 12:50	Unplanned	7.98	550.00
	Descr: Unit trip	(low drum level). the unit h	ad been off line to repair 1-1 a	7.30	558.83
15.	12/17/96 22:13 -	12/18/96 00:07	Unplanned	1.90	122.00
	Descr: Unit trip	o - boiler trip. operations and	maintenance are unsure if the	1.90	133.00
16.	12/18/96 00:29 -	12/18/96 05:24	Unplanned	4.92	244.5
			put back on line. the turbine	4.92	344.17
	* * * Unit St	immary for Carbon No. 1 fo	or the year 1006 -	211.05	
Carbo	n No. 2	y 2 2 1107 1 10	ine year 1990 –	311.07	21,774.67
1.	01/29/96 22:20 -	01/31/96 18:00	Unplanned	42.67	
		s taken off line to clean the ec	conomizer	43.67	4,585.00
2.	01/31/96 18:00 -	01/31/96 22:00	Unplanned	4.00	
			onomizer. after completingthe h	4.00	420.00
3.	01/31/96 22:00 -	02/02/96 05:19	Unplanned	2. 22	
	Descr: Unit had	been off line to clean the eco	onomizer after completing the h	31.32	3,288.25
4.	02/03/96 08:15 -	02/05/96 02:22			
	Descr: Main con		Unplanned	42.12	4,422.25
5.	03/07/96 16:16 -		I Immlanta 1		
			Unplanned n leaked oil and started a fire	4.45	467.25
6.	03/07/96 20:55 -	03/09/96 07:36			
			Unplanned I was reading 80 psi. the unit	34.68	3,641.75
7.	05/05/96 20:18 -	05/05/06 21-21			
• •			Unplanned	1.22	127.75
8.	05/24/96 10:54 -	was at full load. rocks in the			
0.			Unplanned	12.60	1,323.00
9.	05/24/96 23:30 -	05/26/06 12:20	ak - cro was unable to maintain		
,	Descr: Unit was	05/20/90 12:30	Unplanned	37.00	3,885.00
10.	05/26/96 12:30 -	of line for an economizer tu	be leak. the unit remained off		
10.			Unplanned	4.32	453.25
11.	05/27/06 12:10	of the for an economizer tu	be leak and to clean the econo		
	05/27/96 12:19 -		Unplanned	4.18	439.25
12	05/27/06 16:20	was removed from service to	repair an oil leak in the station		
12.	05/27/96 16:30 - (Unplanned	9.08	953.75
	Desci. The unit	had been off line to repair a le	eak in the station service		<u>-</u>

	Beginning	Ending	adhological Oldel - 1 Hr. William	Hrs.	_
No.		- <u>Date Time</u>	Outage Type	<u>Duration</u>	MWH Lost
	on No. 2				MINIT LOSE
13.	06/01/96 22:50	- 06/02/96 02:10	Unplanned	3.33	350.00
1.4	Descr: The st	ation service transformer d	eveloped an oil leak and was repaired		330.00
14.	08/07/96 23:42	- 08/10/96 06:44	Unplanned	55.03	5,778.50
1.5	Descr: The ur	nit was taken off line becau	se the economizer was plugged (ie,p		3,770.30
15.	11/13/96 23:00	- 11/16/96 02:03	Unplanned	51.05	5,360.25
	Descr: Unit w	as taken off line to wash th	ne economizer which was plugged with		2,300.23
16.	12/29/96 13:22	- 01/01/97 00:00	Unplanned	58.63	6,156.50
	Descr: Unit w	as taken off line due to #8	exciter bearing high temperature.		0,130.30
٠.	* * * Unit S	Summary for Carbon No.	2 for the year 1996 =	396.68	41,651.75
	by No. 1			230.00	11,031.75
1.			Unplanned	2.28	137.00
	Descr: Da and	l drum level indicators were	e froze up causing an inaccurate high	2.20	137.00
2.	07/10/96 15:35	- 07/10/96 16:35	Unplanned	1.00	60.00
	Descr: Flame	scanner failed causing the	unit to trip. dispatch elected to ke	1.00	00.00
3.	09/16/96 15:34	09/16/96 22:00	Unplanned	6.43	386.00
	Descr: Hotwe	Il level indicator showed no	ormal level when actually it was empty	0.75	380.00
	* * * Unit S	Summary for Gadsby No.	1 for the year 1996 =	9.71	583.00
Gadsl	by No. 2		·	2.71	383.00
1.	00/10/90 00.221		Unplanned	1.15	96 25
	Descr: Start up		•	1.13	86.25
2.	07/10/96 15:03 -	07/10/96 19:12	Unplanned	4.15	211.25
	Descr: A temp	orary fitting for testing pre	ssure began leaking. the fitting w	1.13	311.25
3.	09/09/96 13:17 -	09/09/96 14:29	Unplanned	1.20	00.00
	Descr: Voltage	e regulator tripped unit	•	1.20	90.00
4.	09/09/96 17:01 -		Unplanned	1.98	11075
	Descr: Voltage	regulator tripped unit agai	in .	1.70	148.75
5.	09/10/96 09:04 -		Unplanned	3.75	201.25
	Descr: Arcing	in exciter.	1	3.73	281.25
6.	09/16/96 07:45 -		Unplanned	14.75	1.106.25
	Descr: Exciter	throwing sparks, found exc	citer shaft moved about 1/4". coupli	14.75	1,106.25
7.	09/17/96 07:00 -	09/17/96 16:30	Unplanned	9.50	712.50
	Descr: Exciter	was throwing sparks, found	d that the exciter shaft moved 1/4".	9.50	712.50
	* * * Unit S	ummary for Gadsby No. 2	2 for the year 1996 =	26.40	2.726.05
Gadsb	y No. 3	- , , , , , , , , , , , , , , , , , , ,	1	36.48	2,736.25
1.	06/12/96 16:43 -	06/12/96 21:15	Unplanned	4.53	450.00
	Descr: I&c tech	n was test drum level "a" no	orht control when he tripped the uni	4.33	453.33
2.	07/12/96 18:16 -	07/12/96 23:25	Unplanned	5 15	
		ating of tube caused departu	are from nucleate hoiling	5.15	515.00
3.	08/10/96 09:10 -	08/10/96 23:27	Unplanned	14 20	1 (22 -
			ration because of circulating water	14.28	1,428.33
4.	08/11/96 10:20 -	08/12/96 09:01	Unplanned	22.68	
			outage was set for the time the u	22.68	2,268.33
	* * * Unit Sı	immary for Gadsby No. 3	for the year 1006		
			101 the year 1990 =	46.64	4,664.99

			Tollological Order - 1 Hr. Minim	um Duration	
<u>No</u>		Ending - <u>Date Time</u>	Outage Type	Hrs. Duration	MWH Lost
	ghton No. 1				WWH LOST
1.	. 02/02/96 11:37 Descr: Unit to	- 02/02/96 12:37 rip ups system failed	Unplanned	1.00	160.00
2.	02/24/96 00:00	- 02/25/96 02:51 off line 1-6 & 1-7 fwh proble	Unplanned	26.85	4,296.00
3.	07/10/96 06:27	- 07/10/96 18:17 enser tube leak, low drum ph	Unplanned	11.83	1,893.33
4.	09/06/96 02:34	- 09/06/96 07:01	Unplanned	2.23	356.00
5	Descr. Boller	furnace draft trip - control 1	problem fd & id		200.00
5.		- 09/06/96 07:01	Unplanned	2.22	354.67
	Descr: Boiler	furnace draft trip - control p	problem fd & id	_	334.07
6.	Descr: Unit tr	- 10/26/96 20:23 rip - air flow transmitter faile	Unplanned are	15.38	2,461.33
7.	10/26/96 22:01	- 10/26/96 23:26	Unplanned	1 42	
	Descr: Unit tr	ip - electricians, stop valve	bypass-ran valves closed on turbi	1.42	226.67
8.	11/06/96 23:05	- 11/08/96 05:12	Unplanned	20.10	
	Descr: Repair	broken circ water lines		30.12	4,818.67
	* * * Unit S	Summary for Naughton No	0. 1 for the year 1996 =	91.05	14.566.65
Naug	iitoli 190. Z		1550	91.03	14,566.67
1.	02/02/96 11:32 -	- 02/02/96 13:10	Unplanned	1.62	
		ip ups system failed	onplained	1.63	343.00
2.	02/02/96 13:17 -	02/02/96 14:56	Unnlanned		
	Descr: No load	d timer	Unplanned	1.65	346.50
3.	03/13/96 11:43 -	03/15/96 07:05	Unplanned	43.37	0.107.00
	Descr: Unit of	f, boiler airflow problems, i	nspect tilts & windbox	13.37	9,107.00
4.	03/24/96 01:15 -	03/24/96 03:19	Unplanned	2.07	42.4.00
	Descr: Tripped	d doing sunday valve tests	1	2.07	434.00
5.	03/27/96 14:15 -	03/27/96 16:23	Unplanned	2.12	440.00
	Descr: Voltage	e regulator problems - sl eng	ineering	2.13	448.00
6.	05/17/96 20:30 - Descr: Major t	06/26/96 01:00	Planned	940.50	197,505.00
7.	06/26/96 10:30 - Descr: Turbine	06/26/96 19:55	Unplanned	9.42	1,977.50
8.	08/03/96 23:25 - Descr: Cleaned	08/05/96 01:16 I plugged condenser water F	Unplanned oxes, plugged w/plastic from cooling	25.85	5,428.50
9.	11/09/96 23:00 -	11/11/96 12:15 ser tube leak repair, boiler p	Unplanned	37.25	7,822.50
10.	11/30/96 05:15 -	12/01/96 20:59 generator ground fault	Unplanned	39.73	8,344.00
11.	12/10/96 23:00 -	12/11/96 02:55 ians repaired 480 circuit brk	Unplanned	3.92	822.50
	* * * Unit Si	ummary for Naughton No.	2 for the year 1996		
Naugh	ton No. 3	minuty for Maughton No.	2 for the year 1996 =	1,107.52	232,578.50
1.	01/23/96 00:55 -	01/25/96 07:00			
	Descr: Renair u	vaterwall (7) tube leaks	Unplanned	54.08	17,847.50
2.	01/25/96 07:00 -	01/26/06 07:50			-
	Descr: Weld rer	pair 3-1 id fan blade	Unplanned	12.49	4,122.25
	014 10	Jan Jan di tan biade			

	-	- 7 222	Ontohological Order - 1 Hr. Minim	um Duration	
<u>No.</u>		Ending - <u>Date Time</u>	Outage Type	Hrs. Duration	MWH Lost
	ghton No. 3				MWII LOST
3.		- 01/26/96 07:59	Unplanned	12.48	4,119.50
	Descr: 3-1 &	3-2 bfp cleaned & flushe	ed oil, 3-1 gov-servo mtr repled bushings		4,119.50
4.	01/26/96 08:37	- 01/26/96 13:36	Unplanned	4.98	1 644 50
	Descr: High o	lrum level trip, transfer p	owr startup to aux caused trip, south s	7,70	1,644.50
5.	04/03/96 17:49	- 04/05/96 11:26	Unplanned	41.62	12 722 52
	Descr: Low d	rum ph, cleaned a&b abs	sorbers, chem clean	41.02	13,733.50
6.	05/16/96 07:25	- 05/18/96 01:32	Unplanned	42.12	10.000
	Descr: Econo	mizer tube leak, cleaned	scrubber absorbers	42.12	13,898.50
7.	07/02/96 08:54	- 07/02/96 20:41	Unplanned	11.70	
			n bfpt out, then turbine valve kept u	11.78	3,888.50
8.	07/02/96 21:01	- 07/03/96 11·24	Unplanned		
			re problems, dirt in hydraulics	14.38	4,746.50
9.	09/12/96 10:58	- 09/13/96 14:00			
	Descr: Econor	nizer tube leak forced ur	Unplanned	27.03	8,921.00
10.	09/13/96 00:00	. 09/18/06 05:15			
	Descr: Install	valves on cooling tower	Unplanned	55.62	18,353.50
11.	09/13/96 00:00 -	oo(19/06 of 15			
11.	Descr: Samula	- 09/18/96 05:15	Unplanned	55.63	18,356.25
12.	00/22/06 00.21	er absorbers cleaned			,
12.	09/22/96 00:21 -		Unplanned	1.78	588.50
12	Descr: Boller	rip operator error			7 3 3 1 5
13.	09/22/96 05:25 -		Unplanned	77.38	25,536.50
	Descr: Repair	economizer tube leak, air	r preheater wash		23,550.50
14.	11/20/96 09:59 -		Unplanned	20.52	6,770.50
	Descr: Unit of	f line to repair front cout	ant slope waterwall tube leak	w 0 2	0,770.30
15.	11/20/96 14:00 -	11/22/96 12:09	Unplanned	29.65	0.704.50
	Descr: A&b so	rubber absorbers cleaned	d, guillotine damper b side wouldn't clos	27.03	9,784.50
16.	12/12/96 03:00 -	12/12/96 05:09	Unplanned	2.15	
	Descr: 3-2 bfp	trip tri-send filters plugg	red	2.15	709.50
17.	12/12/96 05:25 -	12/12/96 06:44	Unplanned		
		trip tri-send filters plugg	onplanned orad	1.32	434.50
	* * * Unit S	ummary for Novahia	N. 26 H		
untii	ngton No. 1	unimary for Naughton	No. 3 for the year 1996 =	465.01	153,455.50
1.	04/03/96 19:00 -	04/04/06 22 40			
٠.	Descr: Tube lea	04/04/90 23:40	Unplanned	28.67	12,040.00
2.					,
۷.	04/11/96 11:15 -	04/14/96 19:00	Unplanned	79.75	33,495.00
2	Descr:				55,155.00
3.	04/14/96 19:00 -	04/15/96 20:20	Unplanned	25.33	10,640.00
	Descr: Leak			20.00	10,040.00
4.	04/23/96 23:49 -	04/29/96 13:43	Unplanned	133.90	56 220 00
	Descr: Clean		*	155.90	56,238.00
5.	05/02/96 07:34 -	05/02/96 11:41	Unplanned	4.10	
	Descr: Trip		onplanitou .	4.12	1,729.00
6.	05/03/96 23:01 -	05/04/96 15:16	Unplanned		
	Descr: Trip		Oubraillied	16.25	6,825.00
7.	05/27/96 18:35 -	05/28/06 21.56	TT 1 .		
	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	03/20/90 21.30	Unplanned	27.35	11,487.00
	Descr: Explosio	nn -			11,107.00

		in Chronological Order - 1 Hr. M	minum Duration	
No.		Outage Type	Hrs. <u>Duration</u>	MWH Lost
	ington 110. I			WWH LOST
8.	Descr: Leak	Unplanned	70.17	29,470.00
9.	07/14/96 08:50 - 07/15/96 20:30 Descr: Tube leak	Unplanned	35.67	14,980.00
10.	08/16/96 23:03 - 08/18/96 21:30 Descr: Tube leak	Unplanned	46.45	19,509.00
11.	11/23/96 00:00 - 11/24/96 05:41 Descr: Leak	Unplanned	29.68	12,467.00
12.	12/16/96 08:23 - 12/17/96 00:37 Descr: Sprinkler system went off of	Unplanned causing unit to trip - 138 kv disconnect	16.23	6,818.00
	* * * Unit Summary for Hunti	ngton No. 1 for the year 1996 =		
Hunti	ington No. 2	ngton 100. I for the year 1996 =	513.57	215,698.00
	01/18/96 01:10 - 01/18/96 17:10 Descr: Leak	Unplanned	16.00	6,800.00
2.	01/18/96 17:10 - 01/22/96 14:05 Descr: Leak	Unplanned	92.92	39,489.58
3.	01/22/96 19:56 - 01/23/96 13:30 Descr: Leak	Unplanned	17.57	7,465.83
4.	01/23/96 13:30 - 01/24/96 00:00 Descr: Will not close	Unplanned	10.50	4,462.50
5.	01/25/96 09:10 - 01/26/96 10:18 Descr: Leak	Unplanned	25.13	10,681.67
6.	03/18/96 12:17 - 03/19/96 17:00 Descr: Second reheater tube leak	Unplanned	28.72	12,204.58
7.	04/14/96 00:00 - 04/14/96 13:13 Descr: Tube leak	Unplanned	13.22	5,617.08
8.	05/27/96 18:34 - 05/28/96 21:56 Descr: Unit trip	Unplanned	27.37	11,630.83
9.	05/28/96 21:56 - 06/12/96 16:41 Descr: Damaged	Unplanned	354.75	150,768.75
10.	07/13/96 23:00 - 07/16/96 17:00 Descr: Deslagging	Unplanned	66.00	28,050.00
11.	07/16/96 19:00 - 07/16/96 20:00 Descr: Deslagging	Unplanned	1.00	425.00
12.	09/22/96 07:53 - 09/22/96 13:00 Descr: Wash	Unplanned	5.12	2,174.58
	09/22/96 13:00 - 09/24/96 00:25 Descr: Will not close	Unplanned	35.42	15,052.08
14.	10/02/96 00:22 - 10/02/96 06:00 Descr: Failure	Unplanned	5.63	2,394.17
15.	10/02/96 06:00 - 10/03/96 03:48 Descr: Leak	Unplanned	21.80	9,265.00
	10/03/96 03:48 - 10/03/96 09:41 Descr: Startup failure	Unplanned	5.88	2,500.42
17.	10/18/96 16:26 - 10/19/96 09:30 Descr: Failure	Unplanned	17.07	7,253.33
	* * * Unit Summary for Hunting	-4. N. O.C		

No		Ending - <u>Date Time</u>	Outage Type	Hrs. Duration	MWarr
	odak				MWH Lost
1		- 03/02/96 21:18	Unplanned	17.27	£ 704 o
_	Descr: Watery	vall tube leak caused by	previous deslagging.	17.27	5,784.3
2	03/02/96 21:18	03/03/96 01:18	Unnlanned	4.00	1.240.0
	Descr: Lighter	problems delayed starti	ıp.	4.00	1,340.0
3	06/19/96 20:21 -	06/20/96 04:08	Unplanned	7.70	
	Descr: Motor	leads shorted.		7.78	2,607.42
4.	- 0. = 0. > 0 0 1.00		Unplanned	1.07	
	Descr: Unit tri	pped on high vibration.	p	1.27	424.33
5.	06/20/96 05:33 -	06/20/96 07:31	Unplanned	1.07	
	Descr: Unit tri	pped on high vibration.	o apidimed	1.97	658.83
6.	07/22/96 19:52 -	07/24/96 21:06	Unplanned	40.00	
	Descr: Tube le	ak.	onplaimed	49.23	16,493.17
7.	07/25/96 01:12 -	07/25/96 23:12	Unplanned		
	Descr: Tube le	ak.	Onplained	22.00	7,370.00
8.	07/26/96 01:50 -	07/27/96 04:30	Linnlannad		
	Descr: Tube les	ak.	Unplanned	26.67	8,933.33
9.	08/18/96 01:55 -	08/19/96 04:13	Unnland		
	Descr: Tube lea	ak.	Unplanned	26.30	8,810.50
10.	08/19/96 04:23 -		I Innlaure 1		
	Descr: Problem	IS With lighter groups car	Unplanned used unit to trip - high drum level.	1.48	496.92
11.	12/03/96 17:21 -	12/03/96 20·20			
		breaker, back-up failed	Unplanned	2.98	999.42
12.	12/14/96 00:08 -	12/15/96 03:38			
	Descr: Water w	all tube leak	Unplanned	27.50	9,212.50
ttle	Mountain	ımmary for Wyodak fo	er the year 1996 =	188.45	63,130.75
1.	05/01/96 07:15 -	05/21/06 00:00			
	Descr: Turbina	inspection and a :	Planned	712.75	9,978.50
2.	09/14/96 06:00 -	oo/14/06 22 49	erhaul;some minor boiler workoverhau	ıl c	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
٠.	Descr: Minor he	09/14/96 23:40	Unplanned	17.67	247.33
3.	00/24/06 12:20	oner maintenance while	gslm was down for short outage		2.7.55
٥.	09/24/96 13:30 -	09/24/96 18:28	Unplanned	4.97	69.53
4.	11/14/06 17.15	taken off line to check l	nigh generator stator temp. alarm		07.55
٠,	11/14/90 17:13 -	11/14/96 18:45	Unplanned	1.50	21.00
	Descr. Over tem	perature channel trip 26	et l		21.00
ınd	* * * Unit Su	mmary for Little Mour	ntain for the year 1996 =	736.89	10,316.36
	-11			, 50.05	10,310.30
1.	02/18/96 14:25 - (02/18/96 17:18	Unplanned	2.88	((22
_	Descr: Took uni	t off line to repair an eho	c leak on the control valve	2.00	66.32
2.	02/28/96 08:41 - (03/01/96 19:11	Unnlanned	58.50	
	Descr: Unit off l	ine to repair control valv	ve .	36.30	1,345.50
3.	03/01/96 22:22 - (03/02/96 19:29	Unplanned	21.12	
	Descr: Unit off l	ine to repair condenser s	creens	21.12	485.68
4.	04/05/96 16:37 - (04/05/96 22:24	Unnlanned		
	Descr: Brine isol	ation valve at well 54-3	renlaced	5.78	133.02
5.	06/13/96 12:30 - 0	06/13/96 15:39	Unplanned		
٠.				3.15	

No.	Beginning <u>Date Time</u>	Ending - <u>Date Time</u>	Outage Type	Hrs. Duration	MWH Lost
Blund	ell				MI WIT LOSE
6.		- 07/01/96 21:16 unback - transmission line pro	Unplanned	7.60	174.80
7.	07/02/96 14:25	- 07/02/96 21:54 unback - transmission line pro	Unplanned	7.48	172.12
8.	07/14/96 11:15	- 07/14/96 13:00 rip - lost br-4, br-5a and then	Unplanned	1.75	40.25
9.	07/15/96 20:06	- 07/15/96 21:13	Unplanned	1.12	25.68
10.	08/10/96 16:57	- 08/10/96 18:30	open which took the unit off line Unplanned	1.55	35.65
11.	09/17/96 05:41	un back - ocb21 opened due t - 09/19/96 15:40 turbine control valve	o system problems Unplanned	57.98	1,333.62
12.	10/15/96 03:25	- 10/15/96 13:25	Unplanned	10.00	230.00
13.	11/18/96 09:11	- 11/18/96 10:40 ipped when mcc b12 opened	ept off line because of problem Unplanned	1.48	34.12
		Summary for Blundell for the		180.39	4,149.21

HYDRO FORCED OUTAGE REPORT Outages of 24 hours or longer duration

Plant	Date	Tme Offline	Date	Time Online	Outage	
Bend Plant Unit #	07/15/96	9:30			Hours	Reason
Bend Plant Unit #2	07/15/96	10:00		12:30		j die jaker
Bend Plant Unit #3	07/15/96	10:00		12:30	27	i sissi grato rangi.
		10.00	07/16/96	14:00	28	Broken grate raker.
Big Fork Unit #2	03/01/96	0.00				
Big Fork Unit #3		9:39		15:43	438	Leak in bearing cooling coil.
J J J M OIM #0	01/01/96	0:01	01/10/96	16:03	256	Governor activities and I
Clina Falls				1	200	Governor actuator problem.
Cline Falls	10/29/96	13:30	11/06/96	9:30	400	
			1.100,00	3.30	188	Generator bearing repair.
Condit, Unit #1	02/08/96	17:20	04/40/00			
Condit, Unit #2	02/08/96		04/12/96	16:45	1,512	Flooded powerhouse.
Condit, Unit #1		17:20	06/05/96	13:32	2.808	Flooded powerhouse.
- strant, Other I	12/23/96	8:20	01/03/97	11:20	267	Cloaned having
D			1		201	Cleaned bearing water jacket.
Powerdale	11/19/96	16:37	11/21/96	15:10		
Powerdale	12/26/96	11:26	12/27/96	15:19	47	Ice, no transmission line.
Powerdale	12/29/96			17:03	30	Fish screens iced up.
	12/23/30	8:43	12/30/96	15:35	31	Fish screens iced up.
John C Boyle	00/15/11		1			The solution lead up.
	02/18/96	1	02/20/96		70	Out of an in it
John C Boyle	09/14/96	I	09/15/96		12	Out of service due to bombing.
			00/10/00		24	Failed lightning arrestor on transformer.
West Side	09/05/96	Į	00/00/00	1		
	00,00,30		09/22/96	1	408	Wiped bearing.
Eagle Point	04/00/0		1	1		The state of the s
	01/09/96	16:00	01/16/96	10:45	162	Pagaras of E. I.
agle Point	01/29/96	15:20	03/04/96	9:15	102	Because of slide in canal.
Eagle Point	04/26/96	14:13	05/11/96	i i	839	Because of slide in canal.
agle Point	10/24/96			9:15	355	Because of slide in canal.
agle Point		10:42	10/26/96	21:25	56	Repair leak in canal.
9.0 1 01111	12/05/96	16:58	12/13/96	21:49	197	Because of slide in canal.
mories - E			1		,	because of slide in canal.
American Fork	01/01/96	1	12/31/96		0.700	-
		1	12/01/00		8,760	Flowline failure occured May 1993. Waiting
			į		(on approval of Forest Service and FERC to
				1		return plant to service.
ountain Green	05/00/00		1	1	ļ	primit to out vice,
ouritain Green	05/26/96	1	12/31/96	l	5 256	Concrete winds of the
			1		0,200	Generator winding failure.
race Unit #4	07/14/96	[07/17/96	1		_
irace Unit #5	10/24/96			ı	90 (Generator differential damaged slip rings.
	1 .0.200		10/30/96	1	121 9	Step-up transformer differential.
ast Chance Unit #1	04/04/00	1		1		t parametermal.
et Chance Utill #1	01/01/96		01/02/96		20 1	tibo oil many 6 th
ast Chance Unit #3	08/01/96		08/28/96		SEE !	ube oil pump failure.
ast Chance Unit #1	09/21/96		12/31/96		000 1	Init generator lead burned off.
			12/01/30		2,448 T	urbine shaft failure / new shaft fabricated.
neida Unit #1	08/21/96					onan labilitated.
	00/21/90	(09/10/96		466 B	labbit in oil / repaired Kinnel
orio I I-it ita					100	labbit in oil / repaired Kingsbury & shoes.
aris Unit #1	12/26/96	1 1	12/27/96		40 0	
		[46 JC	anal filled in with snow.
oneer Unit #6	01/01/96		0/40/00		1	
	01/01/30	1)2/10/96		961 E	xcessive vibration / modified head cover.
akecreek Unit #2	40.00	İ			1	ribution / modified nead cover.
ianecieek Unit #2	10/24/96	1	0/31/96		170 1	andle manual 19 h
	1	'			179 N	eedle nozzle linkage fairlue / fabricated linkage.
airs Unit #1	02/01/96	^	2/07/00		- 1	
airs Unit #1	03/29/96		2/07/96		170 A	valanche - Distribution line outage.
airs Unit #1			3/31/96		54 Di	istribution line outage.
	04/18/96	0	4/19/96		44 Di	Stribution line outage.
airs Unit #1	04/25/96		4/30/96		100 0	stribution line outage.
		1 -		1	100 Di	stribution line outage.

HYDRO FORCED OUTAGE REPORT Outages of 24 hours or longer duration

						0
Plant St. Anthony II. 2 and	Date	Tme Offline	Date	Time Online	Outage	
St. Anthony Unit #1	02/17/96		05/09/96		Hours	Reason
St. Anthony Unit #1	07/02/96				1,973	Wicket gate assembly separated from al. (i.e.
			07/08/96		141	Exciter failure.
Weber Unit #1	07/15/96					Tallato.
	07713730		07/18/96		82	Solid state evert 1 "
Soda Springs Unit #1	1 44/40/0-1				0.2	Solid state exciter failure C phase wiring.
The opinings offit #1	11/18/96					,
Slida Crastata a		1	- 1	1	138	Broken Gate Links, Damage to trash racks.
Slide Creek Unite #1	01/06/96	J	1	- 1		<u> </u>
<u>.</u> .		- 1	1	ŀ	32	Shear pin fell into main exciter.
Clearwater 1 Unit #1	02/05/96					1
		.	1	1	462	Line 57 down from cw2 - flume 9 landslide.
Clearwater 2 Unit #1	12/02/96	1	1	- 1		1 down from cw2 - flume 9 landslide.
Clearwater 2 Unit #1			1	1	25	l andalida at
	12/03/96				E0	Landslide above canal / repair roadbank.
emole 4 H-14 //				1	59	Install new butterfly bypass valve.
emolo 1 Unit #1	01/20/96	1		1		
			1	1	28	Line 53 fault, A phase inst.
oketee Unit #1	01/15/96		1		ı	
oketee Unit #2	07/18/96	-	1	- 1	413	Wiped lower guide bearing.
					255	Repair governor.

	Difference	(MAN)		22		;		26			(0.05) (466)
	Achieved Savings (MW & MWH)			22				26			0.04 330 (0
	Planned Savings (MW & MWH)										0.09
<u>AMS</u>	% Change		-0.27%	The second secon	-100.00%	-100.00%	-100.00%		-67.74%	478.20%	0
MENT PROGR	Last Year Expenditures	\$3,924	\$40,448		\$2,540	\$4,346	\$7,561		\$182,901	\$65,419	
SIDE MANAGEMENT PROGRAMS	Current Year Expenditures	\$866	\$40,340		:				\$59,006	\$378,250	
Sch. 35 MONTANA CONSERVATION & DEMAND	Program Description 1 Residential Weatherization	2 Zero Interest Program 3 Initiated - 1978 4 Projected Life - to be rolled into SGC HIP in 1994 5 Low Income Program		9 Residential Appliance	11 Initiated - 1986 12 Projected Life - Indefinite				24 Super Good Cents 25 Initiated - 1988 26 Projected Life - Indefinite	28 Initiated - 1991 29 Projected Life - Indefinite 30	31

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the country and passed	ROGR,	
	I & DEIMAIND SIDE MANAGEMENT PRO	The same of the sa
	AGEIN	1 ***
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ON & DEMAND CODE	שה שג	
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RVAT		
MONTANA CONSERVATION &	7	
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ch. 35 N		
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NOGINALINS	ear Savings Savings Difference tures % Change (MW & MWH) (MW & MWH)			\$3,297 -100.00% 0.40 3,504 0.03 297 (0.37) (3,207)		229 51.58% 0.49 4,300 0.07 675 (0.42) (3,625) Page 38a
	ear Last Year ares Expenditures	\$24,949	\$186	\$33		\$332,229
Commence of the commence of th	Current Year Expenditures	\$24				\$503,597
	Program Description New Commercial	Energy FinAnsw Initiated - 1991 Projected Life -	 S Energy Fin Answer 12,000 Initiated - 1992 Projected Life - Indefinite 	9 Industrial Fin Anwser 11 Initiated - 1995 12 Projected Life - Indefinite	14 14 17 19 19 19 19 19 19 19 19 19 19 19 19 19	TOTAL

		Operating	Operating Revenues	MegaWatt Hours Sold	ours Sold	Avg. No. of Customers	Customers
	Sales of Electricity	Current Year	Previous Year	Current <u>Year</u>	Previous Year	Current Year	Previous Year
← 01 c	Residential Commercial - Small	\$18,161,798 12,549,315	\$16,852,868 11,580,152	362,264 269,661	334,967 249,616	28,275 5,545	27,825 5,172
4 rv c	Industrial - Small Industrial - Large Industrial - Large	N.A. 10,858,213	N.A. 9,216,688	N.A. 322,279	N.A. 272,683	N.A. 262	216
0 ~ 8	Public Street & Highway Lighting Other Sales to Public Authorities	157,610	145,920	2,392	2,322	49	43
0077	Sales to Cooperatives Sales to Other Utilities Interdepartmental	13,302,591	8,597,128	552,343	303,999	←	_
13	13 TOTAL	\$55,029,527	\$46,392,756	1,508,939	1,163,587	34.132	33.267